

ASSEMBLY INSTRUCTIONS

Read all instructions before assembling crib.

Save instructions for future use.

Adult assembly required.

Small parts may present choking hazard prior to assembly.

Enclosed are step by step instructions to help you.

quickly assemble your product. Before you begin we recommend that you follow the steps below:

1. Please read the instructions thoroughly.

2. Identify all parts and hardwares

3. You will need the following tools:

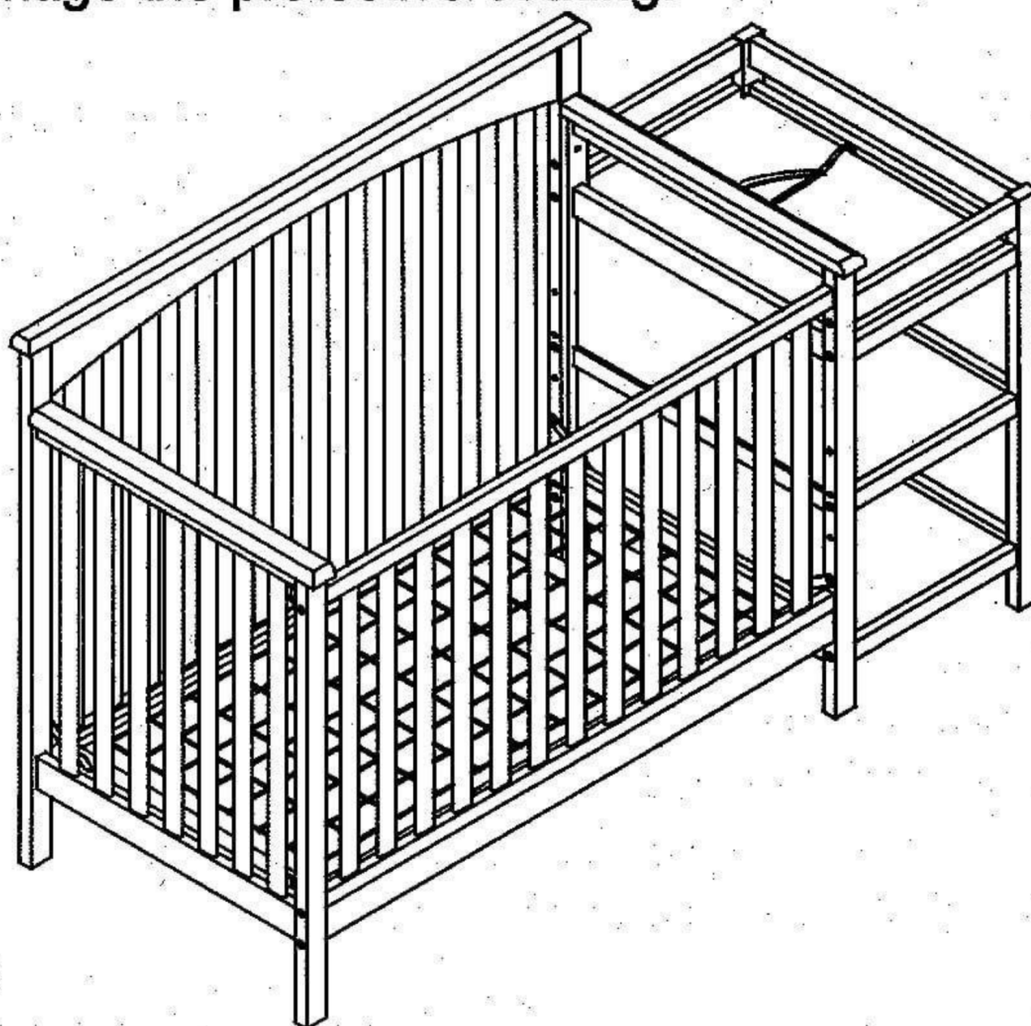
Philips head screw driver

Flat head screw driver Hammer

Do Not Use Power Drills or Drivers

To protect parts during assembly please place them on a soft surface.

To clean surface use only water on a damp cloth. Do not use window cleaners or cleaning abrasives as it will scratch the surface and could damage the protective coating.



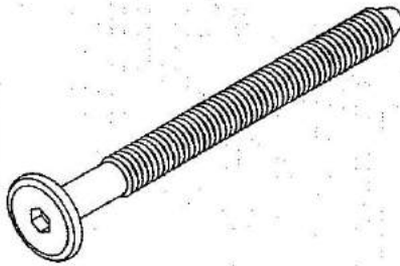


WARNING !

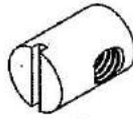
- Failure to follow these warnings and instruction could result in serious injury or death.
 - Read all instructions before assembling crib, keep instructions for future use.
 - Upon completion of assembly be sure all screws, bolts and fastening devices have been securely tightened. A frequent check should be made.
 - Never use this product if there are any loose or missing fasteners, loose joints, broken parts, or torn mesh/fabric. check before assembly and periodically during use.
Contact DREAM ON ME for replacement parts and instructional literature if needed.
 - Never substitute parts, the product including side rails, must be fully erected prior to use.
 - Discontinue use of the product when child is able to climb out or reaches the height of 35in (900mm).
 - Never place product near window where cords from blinds or drapes can strangle a child.
 - When child is able to pull to standing position, set mattress/base to lowest adjustment position and remove bumper pads, large toys, and other objects that could serve as steps for climbing out. A child can trap parts of the body or clothing on loose fasteners .
 - Never use plastic shipping bag or other plastic film as mattress covers not sold and intended for that purpose, as they can cause suffocation .
 - CAUTION: Any mattress used in this crib must be at least 27-1/4inches(690mm) by 51-5/8 inches(1310mm), with a thickness not exceeding 6 inches(150mm), the dimensions of the mattress shall be taken from seam to seam or edge to edge where appropriate.
 - Never use a water mattress with this product.
 - Strings can cause strangulation! Never place items with a string around a child's neck, such as hood strings or pacifier-cords. Never suspend strings over product or attach strings to toys.
 - Infants can suffocate in gaps between a mattress too small or too thick and product sides, on soft bedding never add a mattress, pillow, comforter or padding.
 - To reduce the risk of SIDS, pediatricians recommend healthy infants be placed on their back to sleep, unless otherwise advised by your physician.
 - If refinishing, use a non-toxic finish specified for children's products.
 - Infants can suffocate on soft bedding .
 - Never add a pillow or comforter .
 - Never place additional padding under an infant .
 - To help prevent strangulation tighten all fasteners.
 - A child can trap parts of the body or clothing on loose fasteners.
 - Follow warnings on all products in a crib .
- See head panel & mattress support of the product for warnings.
Replace teething rail if damaged, cracked or loose.

MADE IN CHINA

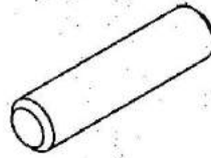
CONNECTION HARDWARE



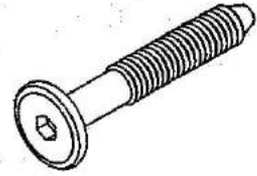
a: 3" Allen head bolt (6 pcs)



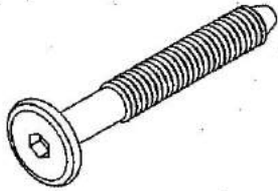
b: Barrel nuts (8 pcs)



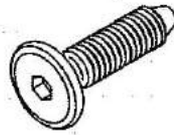
c: Wood dowels (18 pcs)



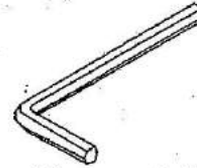
d: 1-1/2" Allen head bolt (3 pcs)



e: 2-1/8" Allen head bolt (21 pcs)



f: 3/4" Allen head bolt (4 pcs)



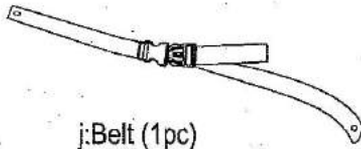
g: Allen wrench (1pc)



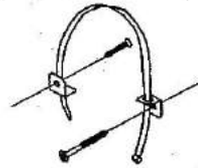
h: Washer (2pcs)



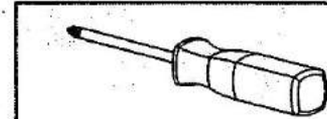
i: Screw (2pcs)



j: Belt (1pc)



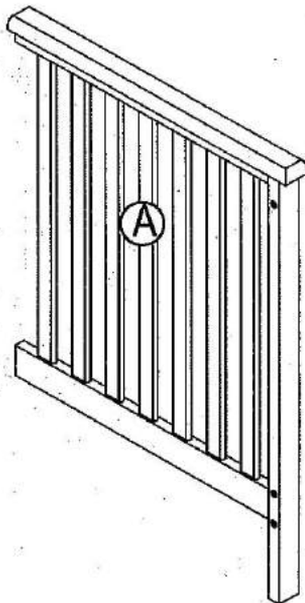
k: Tip over restraints (1pc)



PHILLIPS-HEAD SCREWDRIVER REQUIRED FOR ASSEMBLY- NOT INCLUDE

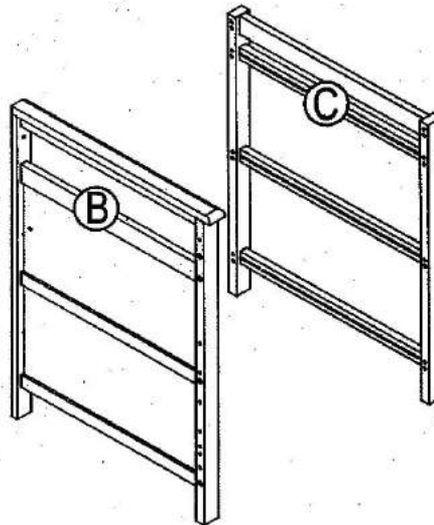
PARTS ENCLOSED IN CARTON

(A) Left head board

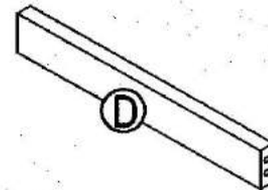


(B) Left changer side (1pc)

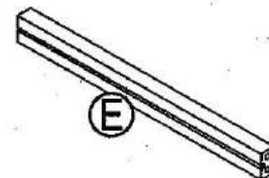
(C) Right changer side (1pc)



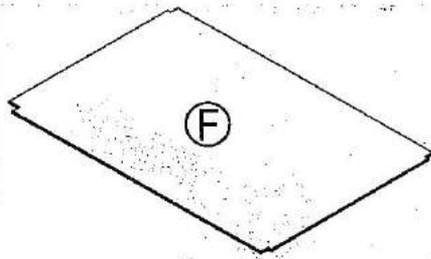
(D) Changer top bar (2pcs)



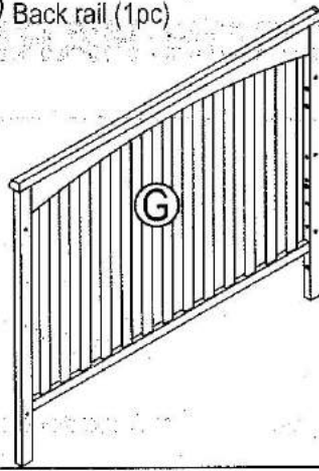
(E) Changer bottom bar (6pcs)



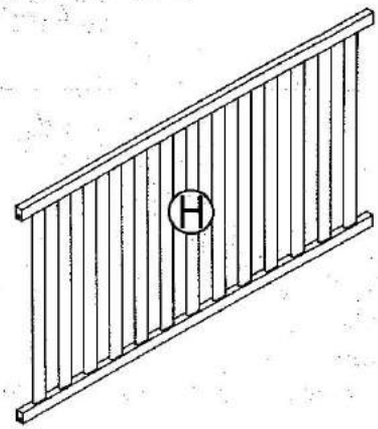
F Changer shelf (3pcs)



G Back rail (1pc)

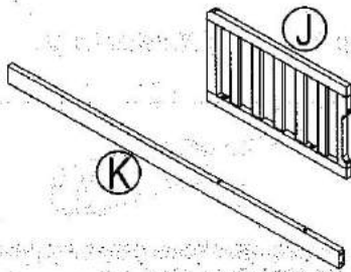


H Front rail (1pc)

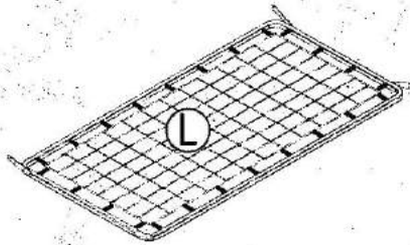


J Rail (1pc)

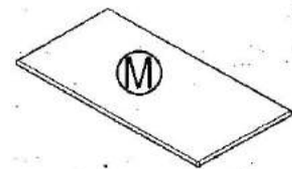
K The bottom bar (1pc)



L Metal spring support platform (1pc)



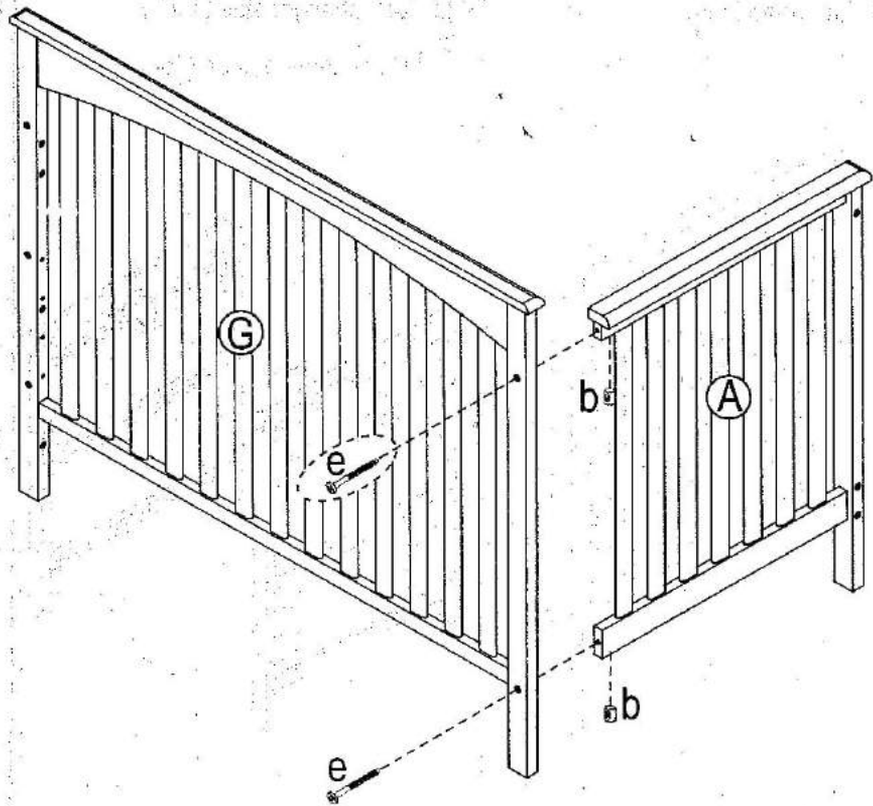
M Pad (1pc)



CRIB ASSEMBLY

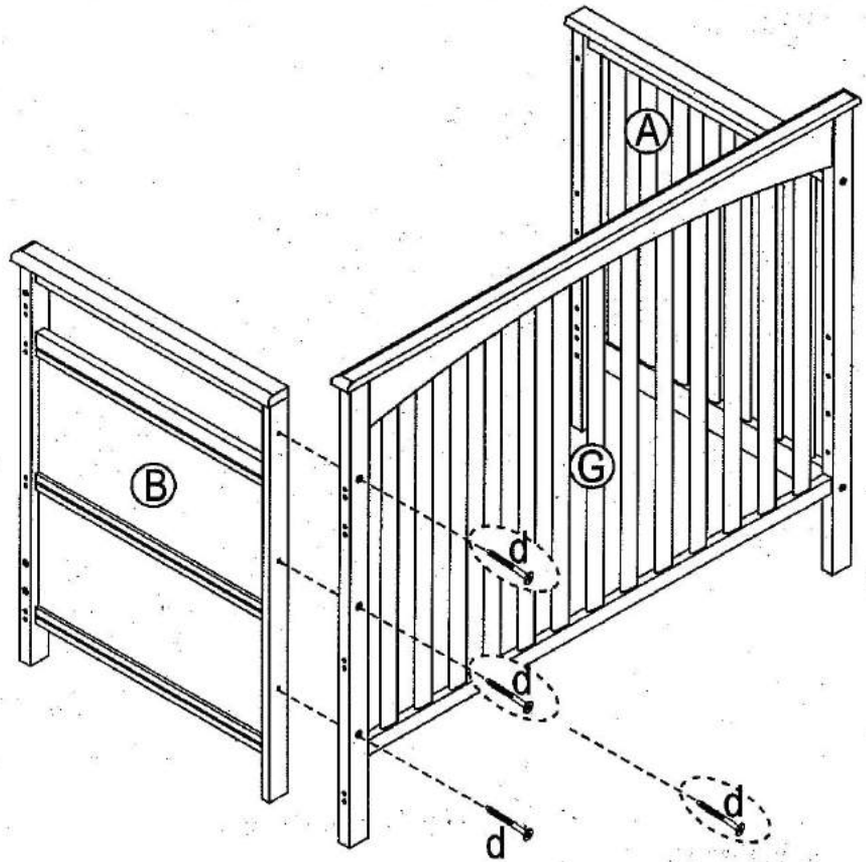
STEP 1

Attach Left head board (A) to the back rail (G) using Allen head bolt (e) and barrel nuts (b).



STEP 2

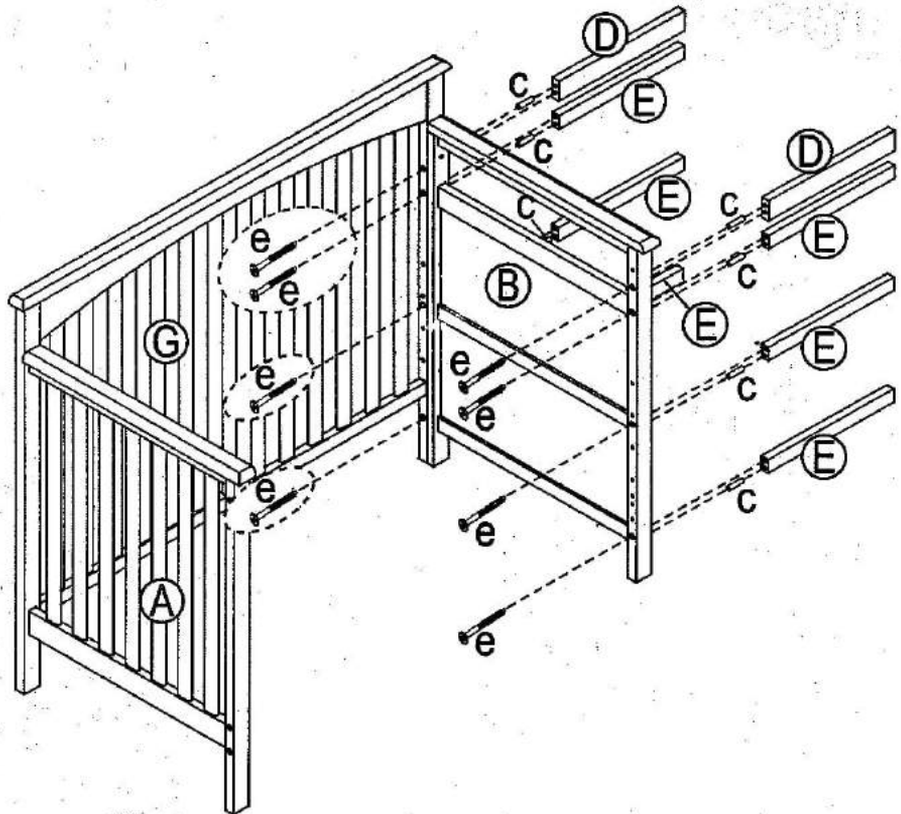
Attach The left changer side (B) to the back rail (G) using bolts(d) and allen wrench (g).



Model shown is example only.
Styles may vary .

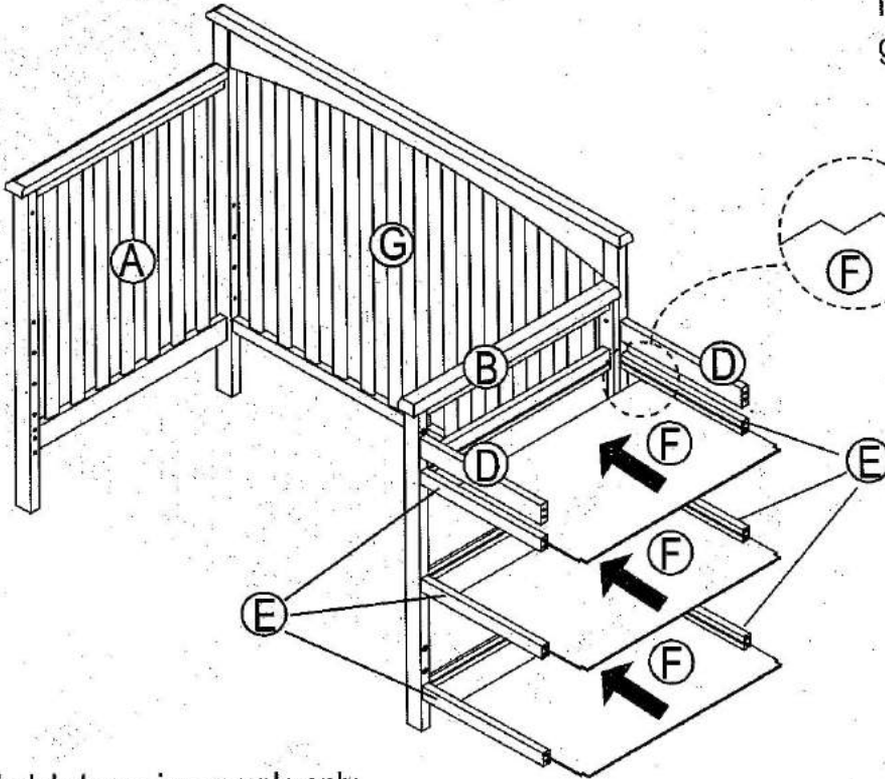
STEP 3

Attach The changer top bar (D) and the changer bottom bar (E) to the assembled parts of STEP 2 using wood dowels (c),bolts (e) and allen wrench (g).



STEP 4

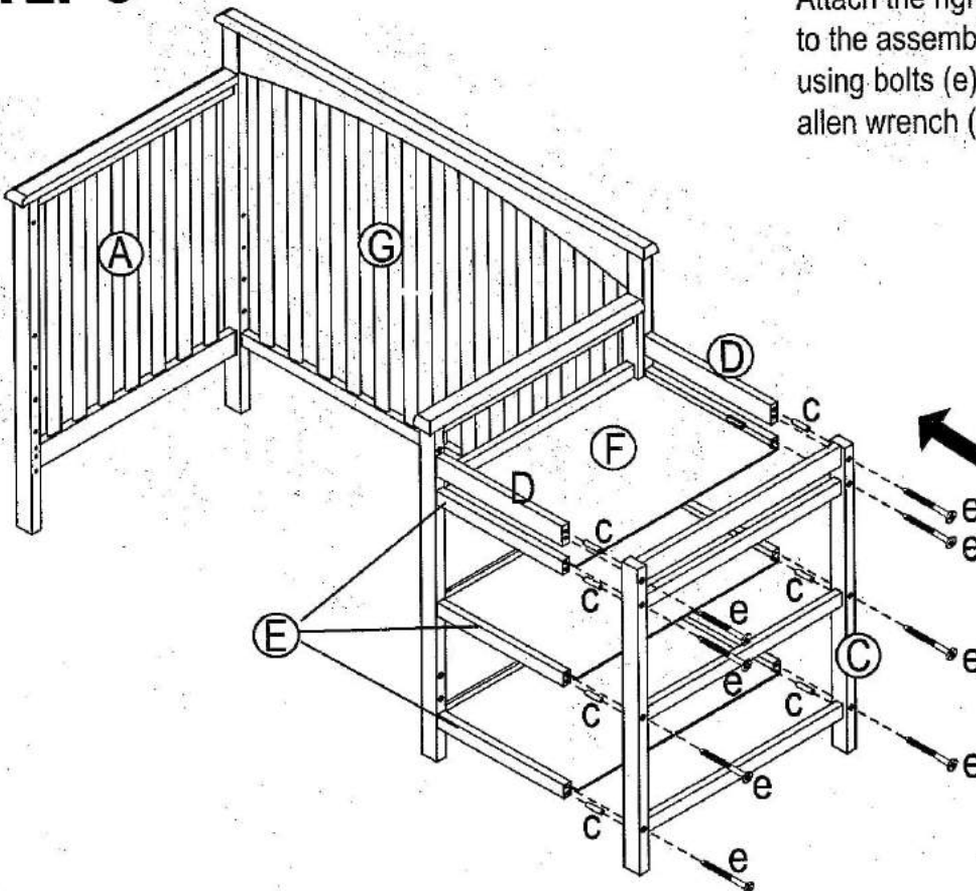
Slide The changing shelf (F) into the groove in (B) along the groove between (E) and (E).



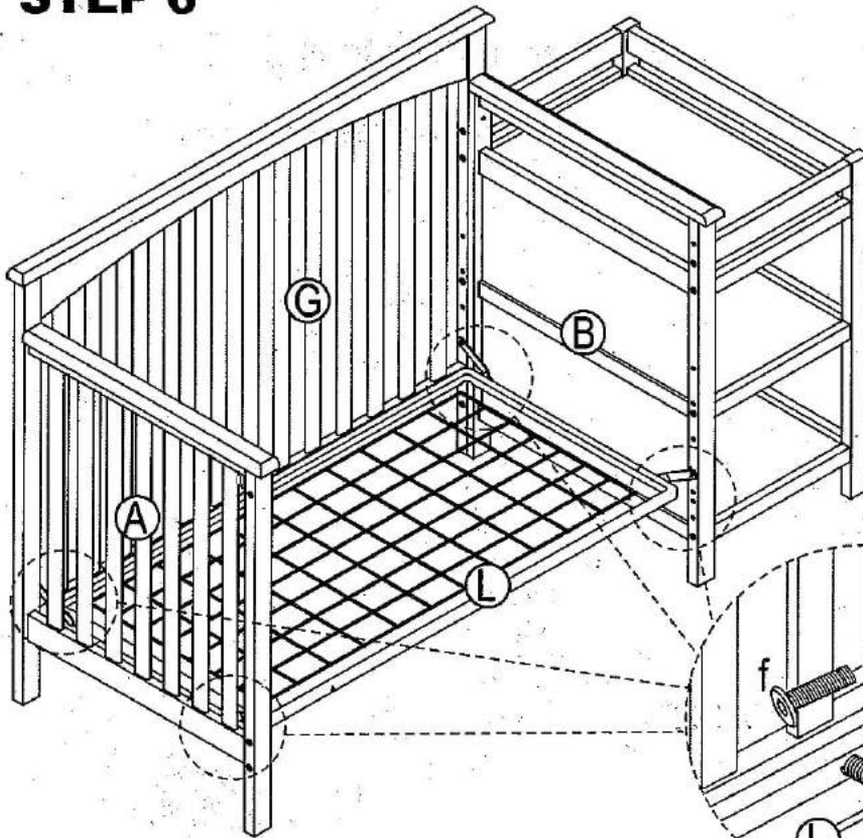
Model shown is example only.
Styles may vary .

STEP 5

Attach the right changer side (C) to the assembled parts of STEP 4 using bolts (e) , wood dowel (c) and allen wrench (g).



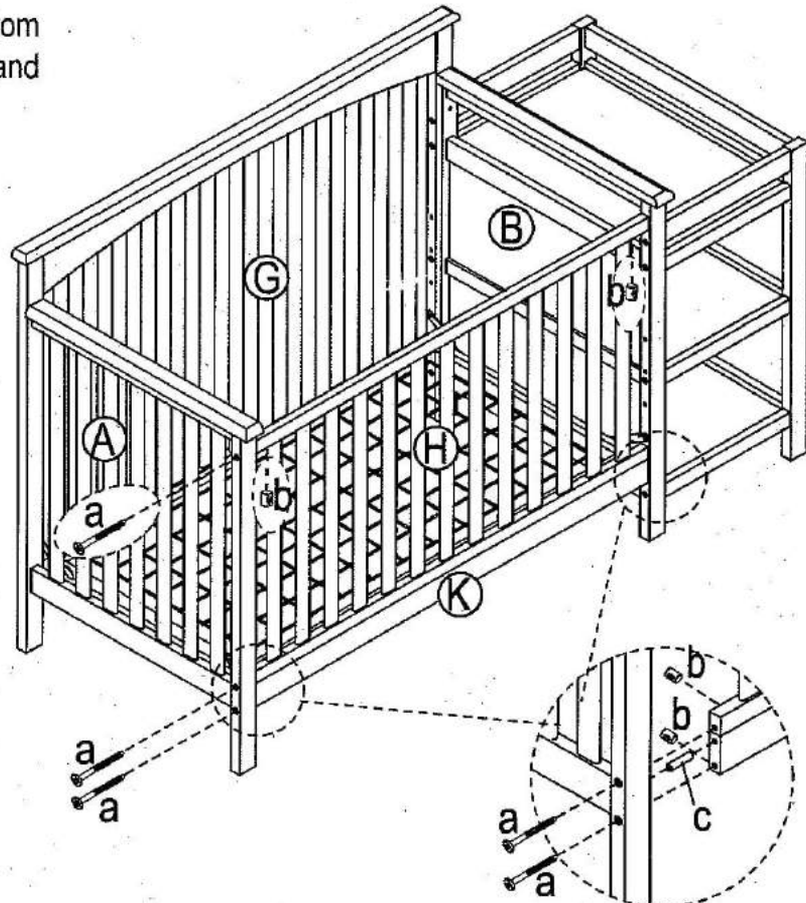
STEP 6



Locate the mattress support (L) with tabs.
Be sure the smooth side of the mattress support (L) is faced upward.
Position the tabs of the mattress support (L) to mount to the selected position onto the legs.
Insert the bolts (f), through the tabs and into thread inserts, then tighten securely with allen wrench (g).

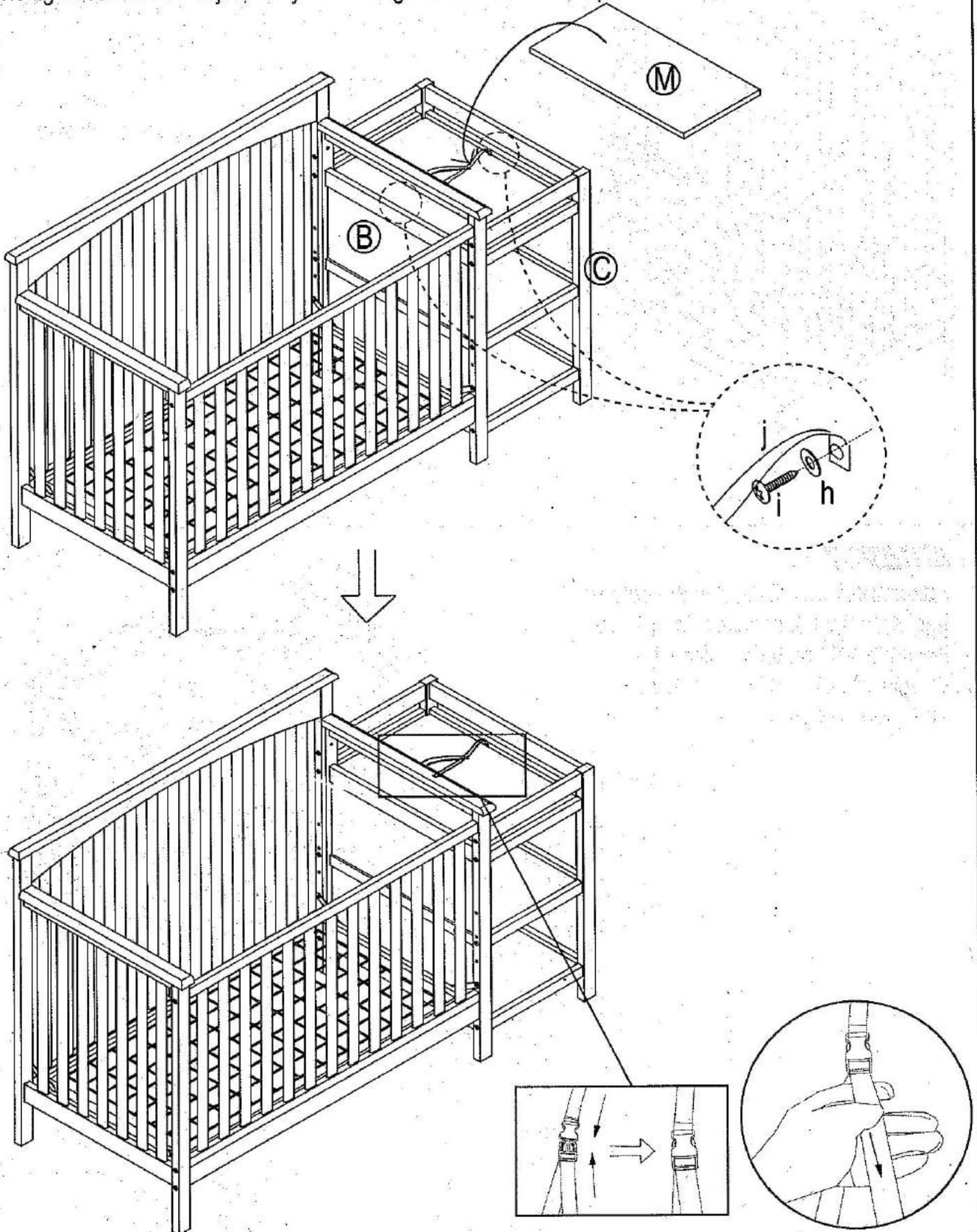
STEP 7

Attach the front rail (H) and the bottom bar (K) to the left changer side (B) and the left head board (A) using wood dowels (c), bolts (a), barrel nuts (b) and allen wrench (g).



STEP 8

1. Assembly the Belt (j) to the changer side (B&C) using washer (h) and screw (i).
2. Add the pad (M).
3. Put the child on the pad, then insert safety restraint system of the tape across child's waist. The tightness can be adjusted by increasing the tension of the tape.



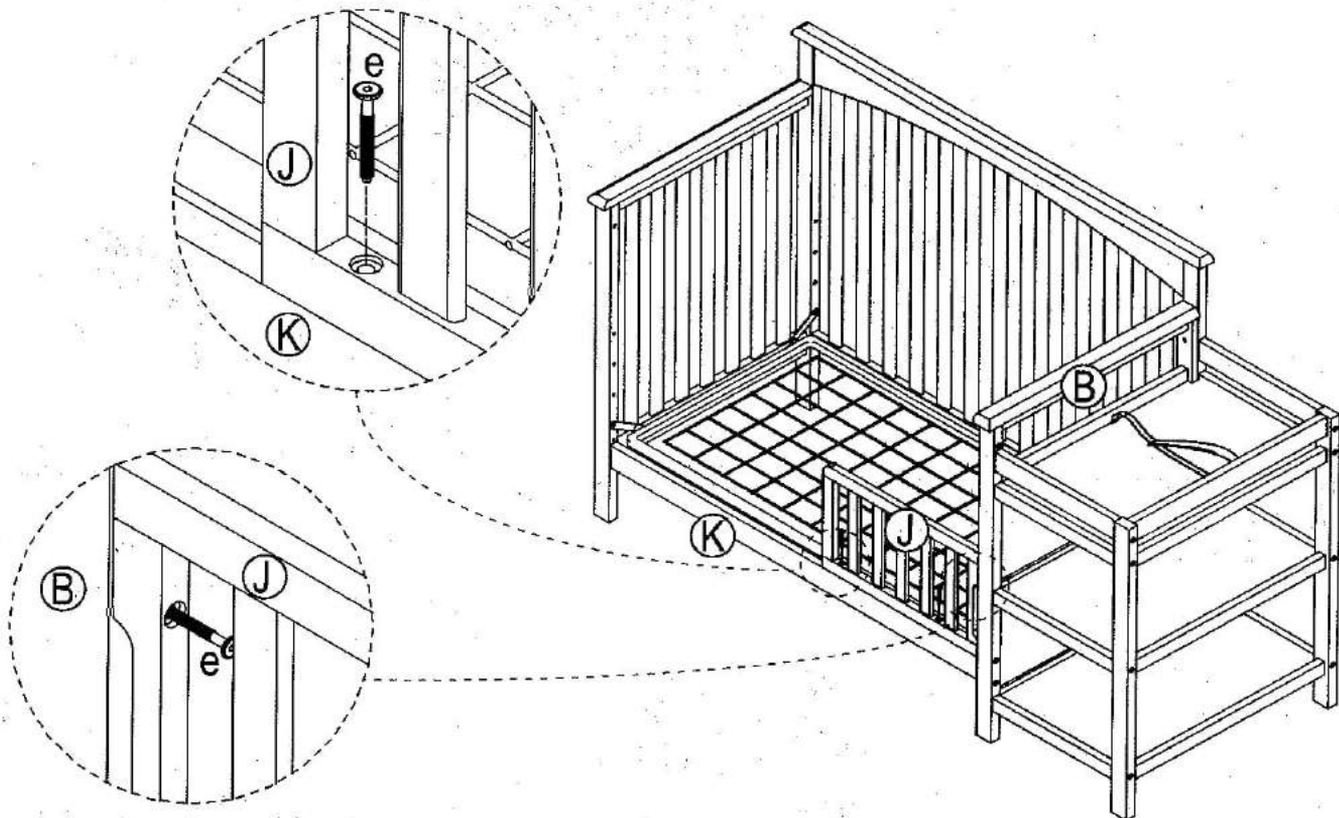
Converting crib to a toddler bed

Please note that the warning sticker is placed on the cribs to keep parents and caregivers informed it is a requirement by law under CPSC And ASTM.

We do apologize for any inconvenience this may cause you.

You have the option to convert crib to a toddler bed

- 1.Remove The front rail (H).
- 2.Connect Rail (J) to The bottom bar (K) by Allen head bolts (e).
- 3.Install the mattress support (L) in its lowest position.
- 4.Assemble the Rail (J) to the left changer side (B) by Allen head bolts (e).



WARNING FOR TODDLER BED USE

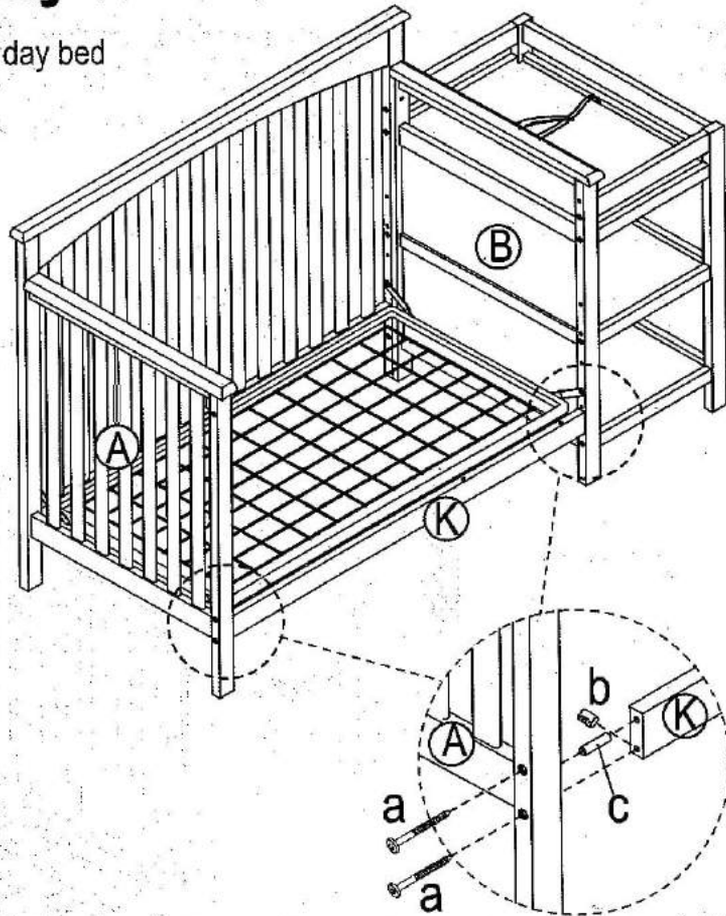
Failure to follow these warning and the assembly instructions could result in serious injury or death from entrapment or strangulation. DO NOT place bed near windows where cords from blinds or drapes may strangle a child. DO NOT place items with a string, cord, or ribbon around a child's neck, such as a hood, strings or pacifier cords. DO NOT suspend strings over a toddler bed for any reason.

The mattress intended for use on the bed shall be a full-size crib mattress having the dimensions of 51-5/8" (1310mm) in length and 27-1/4" (690mm) in width and thickness of 4" (100mm) or a greater thickness as specified by the manufacture. The minimum age of the intended user shall not be less than 15 months and the maximum weight shall not be greater than 50lbs(22.7kg).

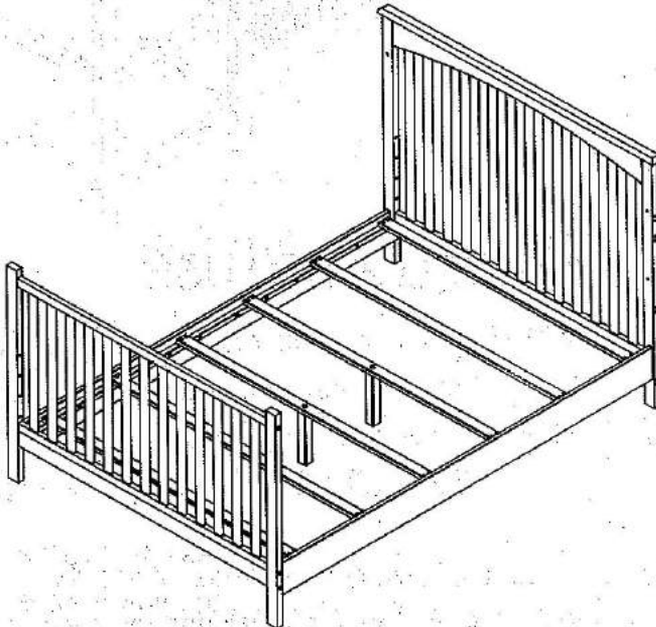
Converting crib to a day bed

You have the option to convert crib to a day bed

- 1: Remove the front rail (H)
- 2: Install the mattress support (L) in its lowest position.



Converting crib to a full size bed I



Conversion kit is sold separately

You have the option to convert crib to a full size bed I

- 1: Use the front rail as the footboard of full size bed I (legs are not included and sold separately.);
- 2: Use the back rail as the headboard of full size bed I;
- 3: Connect the front rail and the back rail to the kits (legs, long rails, and hardware) which are not included and sold separately.

Converting crib to a full size bed II

PARTS REQUIRED TO COMPLETE STEP



LEFT FOOT PLATFORM
POST x 1
NOT INCLUDED



RIGHT FOOT PLATFORM
POST x 1
NOT INCLUDED

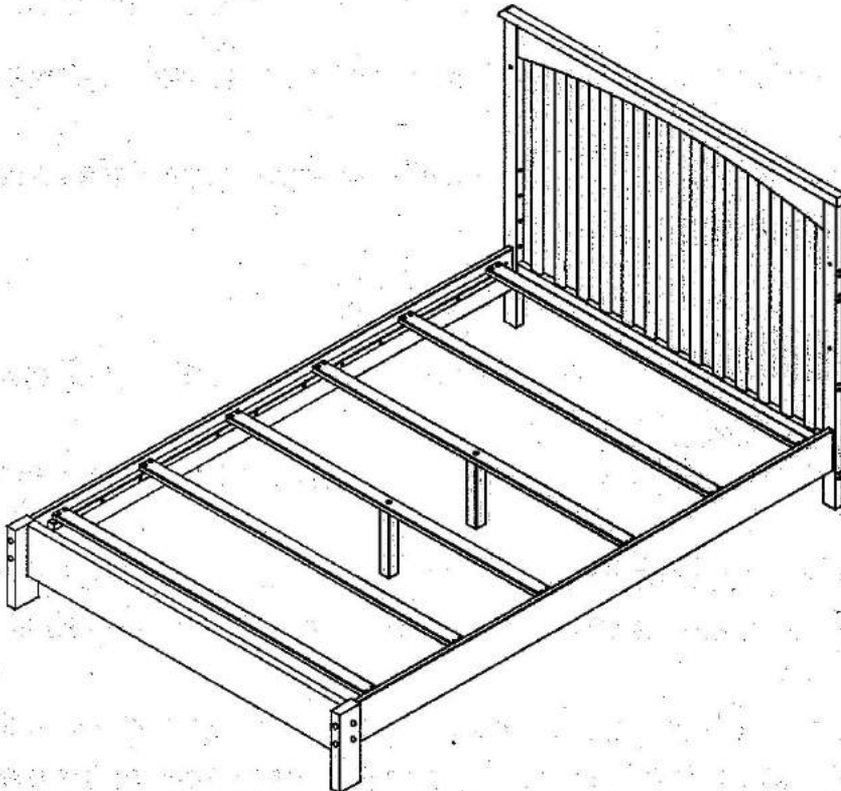


RAIL
POST x 1
NOT INCLUDED

Conversion kit is sold separately

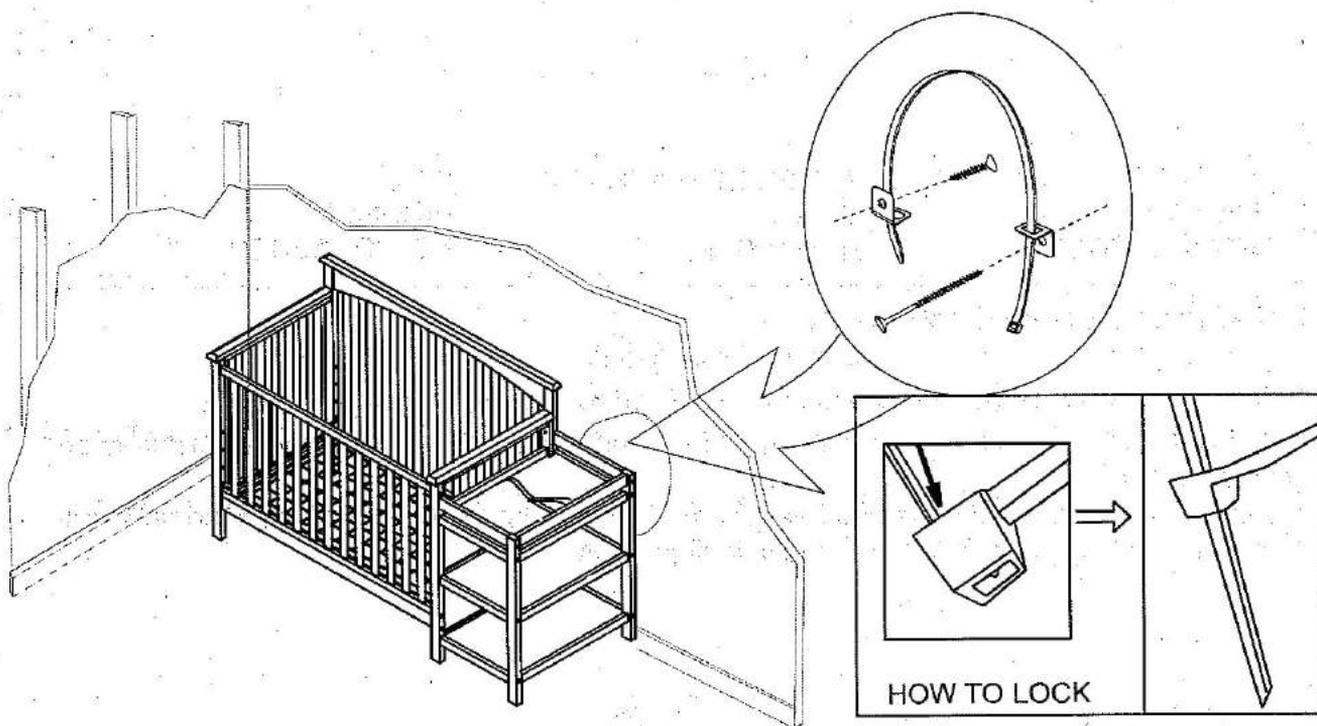
You have the option to convert crib to a full size bed II.

- 1: Use the back rail as the headboard of full size bed II.
- 2: Connect the left foot platform and the right foot platform to the rail which are not included and sold separately.
- 3: Connect the assembled parts and headboard of full size bed to the kits (legs, long rails, and hardware) which are not included and sold separately.



Model shown is example only.
Styles may vary .

FURNITURE TIPPING DETERRENT HARDWARE



Tipping furniture may injure young children. Use of this tipping restraint hardware is highly recommended.

When properly installed this hardware could provide protection against the unexpected tipping of furniture due to improper use.

⚠ WARNING

This hardware is only a deterrent. Adult supervision is the only proper deterrent to prevent improper use of any potentially hazardous product.

1. Attach one of the mounting brackets securely to the back top edge of the furniture using the short screw.
2. Find the stud in the wall and mark the location on the wall for mounting the second bracket using a 2" wood screw approximately 2" below the bracket mounted to the edge of the furniture.
3. If a stud cannot be found, purchase a "Hollow-Wall Anchor Bolt" and attach the second bracket to the wall using that bolt. Make sure to follow all instructions by the manufacturer.
4. Place the furniture so the bracket on the back edge is in line with the bracket on the wall.
5. Lace an end of the nylon restraint strap down through each bracket. Bring both ends together and slide the beaded end of the strap through the key hole shaped slot in the other end tightly. Pull down on the beaded end until it snaps locks into the keyhole.
6. Check to make sure the strap is securely laced and locked to the brackets.