

Foundations[®] Worldwide, Inc. 5216 Portside Dr, Medina Oh 44256 USA • PH: 1 330.722.5033 • FAX: 1 330.722.5037 www.childcraftbaby.com

Folding Mini Wood Crib Models Covered: F61301.

Read all instructions BEFORE assembly and USE of product. KEEP INSTRUCTIONS FOR FUTURE USE.

THIS IS THE ASSEMBLY INSTRUCTIONS FOR CRIBS SOLD IN THE UNITED STATES

FOR CUSTOMER SERVICE CALL 1-877-716-2757 (outside of U.S. 330-722-5033). DO NOT CALL RETAILER OR RESELLER FOR SERVICE AS THEY ARE NOT AUTHORIZED TO RESOLVE ANY SERVICE ISSUES.

FOR FEDERAL SAFETY STANDARD COMPLIANCE CERTIFICATES, PLEASE VISIT OUR WEBSITE AT www.childcraftbaby.com

ASSEMBLY ASSISTANCE

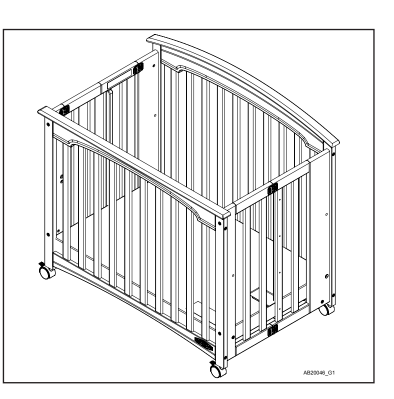
IMPORTANT: retain for future reference read carefully.

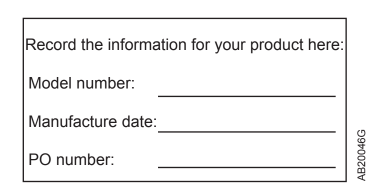
Foundations[®] strives for the highest quality in our products but occasionally a missing part or problem can occur during assembly.

If any parts are missing or broken or you need assistance with assembly, DO NOT return the product to your dealer. Go to our website at www.childcraftbaby.com or Call Foundations[®] for assistance at 1-877-716-2757 (U.S. Only) or 1-330-722-5033 (Monday through Friday, 9:00 a.m.– 4:00 p.m. Eastern Time). Please have the model number and manufacture date available when you call or write us at: Foundations[®], 5216 Portside Dr. Medina Oh. 44256

ASSEMBLY INSTRUCTIONS

- · Adult assembly required.
- Read all instructions BEFORE assembly and USE of product. KEEP INSTRUCTIONS FOR FUTURE USE.
- Unpack carton, remove packing materials, including poly bag. Identify and check all parts.





PARTS LIST

PARIS LISI		
Part Description	Part Number	Quantity
A. 6mm x 80mm Allen Head Bolt	11200324	8
B. 6mm x 60mm Allen Head Bolt	11200326	12
C. 6mm x 20mm Allen Head Bolt	11200384	4
D. Joint Connector 6mm Thread	11200330	20
E. Dowel 10mm Dia X 40mm	11200323	12
F. 6mm Connector Nut	11200331	2
G. 6mm Joint Connector	11200395	2
H. 6mm Connector Nut	11200394	4
I. 4 mm Allen Wrench	11200070	2 4
J. 6mm x 10mm Allen Head Bolt	11200393	
K. Front Support Bracket	11200380	2
L. Mattress Support Bracket Right	11200378	1
M.Mattress Support Bracket Left	11200379	1
N. Stationary Side Assy (Back)	22301009	1
O. Stationary Post Left (Back)	22301065	1
P. Stationary Post Right (Back)	22301066	1
Q. Headboard Assembly	22301820	1
R. Front Assembly	22301004	1
S. Front Post - Right	22301063	1
T. Front Post - Left	22301064	1
U. Footboard Assembly	22301819	1
V. Mattress Support	22301062	1
W. 3" Mattress	21100123	1
X. Brace Block Right	22301028	1
Y. Brace Block Left	22301029	1
AA. 2" Locking Caster	12100056	2 2
BB. 2" Non Locking Caster	12100055	2

A B C D E C O E C O E F G Hardware Package

PREPARATION

Carefully remove and lay out all hardware and parts. Check quantities and match the parts list. Construct Crib on an even flat floor.

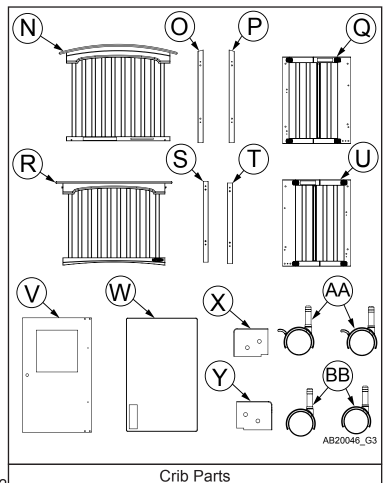
Note: during the assembly process whenever using screws or bolts, Check each with the parts list by letter and size identification. Place each screw or bolt on the diagram of the item which is sketched actual size. Be sure to use the proper size specified in the assembly directions. If any parts are missing or broken or you need assistance with assembly **DO NOT return your product to the dealer.** Please identify the crib by the model number identification stamped on the inside face of the Stationary side assembly when you call or write to Foundations[®]. Make note of all identification numbers and include this information with your

request.

DO NOT Substitute Parts!

SUGGESTED TOOLS

#2 Medium Straight Screwdriver, Rubber Mallet



Construct Stationary Side (back) assembly:

Place Joint Connectors (D) into holes in the bottom of top and lower rails of Stationary Side Assembly(N)

Insert 2, 80mm Allen Head Bolts (A) into Stationary Post (P).

Align Stationary Post \bigcirc with Stationary Side Assembly \bigcirc .

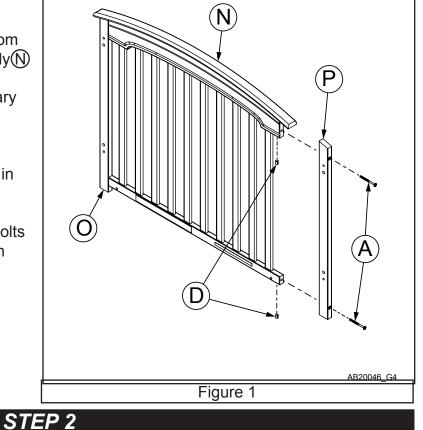
Note: Post has 4 holes facing forward as shown in Figure 1

Rotate the Joint Connectors D with a straight screwdriver to align threads with bolts. Thread Bolts (A) into Joint Connector D .Snug bolts with Allen Wrench ().

Repeat assembly with stationary post ().

Tighten all bolts securely.

See figure 1.



Construct Front assembly:

Place dowel pin in end of top rail of Front Assembly (R) into recieving hole in post during assembly.

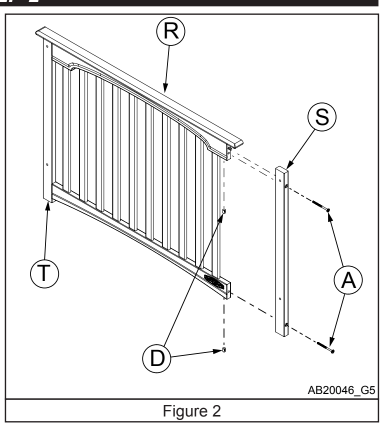
Place Joint Connectors \bigcirc into holes in the bottom of the top and lower rails of Front Assembly \bigcirc .

Insert 2, 80mm Allen Head Bolts A into Front Post S. Align Front Post S with Front Assembly R. Note: Post has 2 holes facing forward as shown in Figure 2.

Rotate the Joint Connectors \bigcirc to align threads with Bolts. Thread Bolts \bigcirc into Joint Connector \bigcirc Snug bolts with Allen Wrench \bigcirc .

Repeat assembly with Front Post \bigcirc .

Tighten all bolts securely. See figure 2.



Construct Headboard and Footboard assembly:

There are 2 positions for the Front Support Bracket shown as lower (1) and upper (2) appropriate height for the intended child as explained in warnings section.

Insert screw in back side of Front Support Bracket (K) into lower blind hole and align upper hole with through hole in Headboard Assembly (Q). Note: lower screw does not fasten to the wood rail

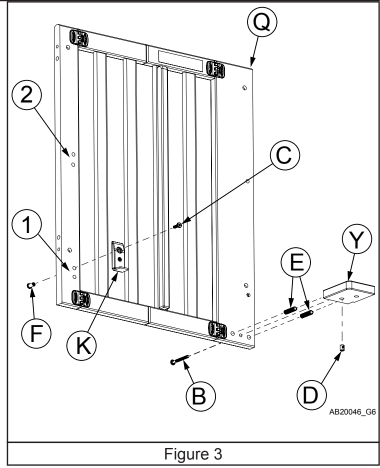
and is there to prevent rotation of K. Insert 20 mm bolt C through Bracket and Connector Nut F through Headboard Assembly Qand tighten with Allen Wrenchs (1).

Insert 2 Wood Dowels E into Brace Block O. align with holes in headboard assembly O and push together.

Insert Joint connector \bigcirc into bottom of Brace Block and align the threads with a straight screwdriver to accept the Bolt B. Thread B into D.

Tighten all bolts securely with Allen Wrench.

Repeat the above steps for the Footboard assembly 0 and use Brace block \bigotimes .



See figure 3.

STEP 4

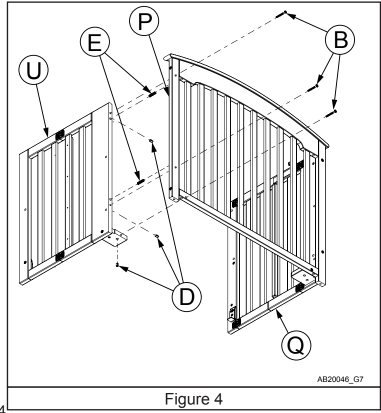
Add Headboard and Footboard:

Insert 2 Wood Dowels (E) into blind holes on the Foot Board Assembly (U). Insert exposed end of wood dowels (E) into recieving holes in stationary post Right (P). Insert 2 Joint Connectors (D) into Footboard assembly (inside face of back rail) and 1 Joint Connector (D) into bottom of Brace Block. Align Joint Connector threads with a straight screwdriver to accept bolts.

Align Footboard Assembly with Stationary Side Assembly (Back) and push together. Insert 3 bolts (B) through Stationary Side Assembly (Back) and snug bolts with Allen wrench.

After all bolts are in place tighten all securely.

See figure 4, shown from bottom view.

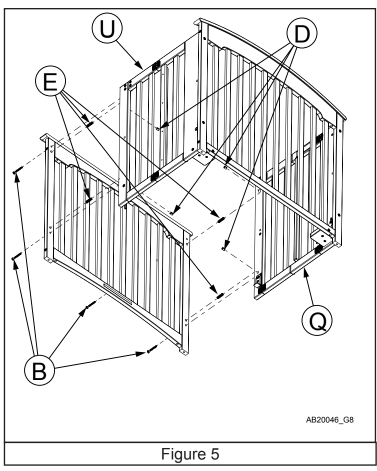


Add Front Assembly:

Insert 4 wood Dowels (E) into blind holes on Headboard Assembly (Q) and Footboard Assembly (U). Insert Joint Connectors (D) into inside face of Headboard Assembly (Q) and Footboard Assembly (U). Align Joint connector threads with a straight screwdriver to accept Bolts (B). Insert Bolts (B) into Front Assembly and snug them.

After all bolts are in place tighten all securely.

See figure 5 shown from bottom view.



STEP 6

Attach Mattress Support Brackets:

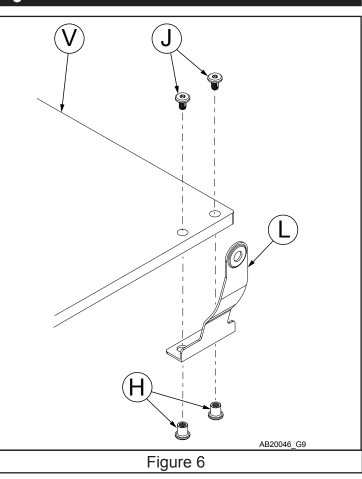
Note: Face of Mattress Support with warning sheet applied must face upwards for the below procedure.

Align Mattress Support Bracket () with holes in Mattress Support () making sure lip is under Mattress Support (). Insert 2 of the 6 mm Connector Nuts (H) from underneath through holes. Place 6mm x 10mm Allen Head Bolts () through top and snug together.

Repeat the above steps to attach Mattress Support Bracket M to the opposite end of Mattress Support V.

Tighten Screws and Connector Nuts securely with Allen Wrenches.

See figure 6.



Add Mattress Support to crib.

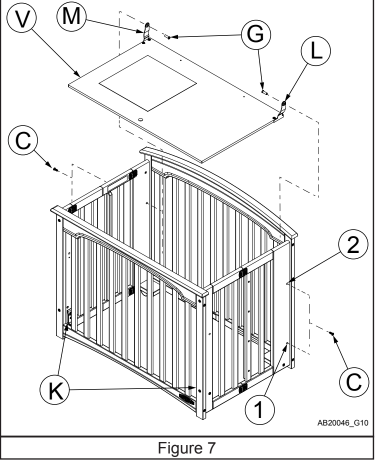
There are 2 positions for the Mattress Support \bigotimes shown as lower (1) and upper (2). Refer to warning section to determine appropriate height for the intended child. The position must be the same as the position of the Front Support Brackets (K).

The Mattress Support O is lowered into the crib until the front rests on the Front Support Brackets OAlign the Mattress Support Brackets O and O with the holes in the crib. Insert Joint Connector O into hole in O and O from inside of crib then through correct height hole in the crib. Thread Bolt O from the outside into the Joint Connector O.

Tighten securely with Allen wrenches.

NOTE: Do not overtighten Bolt©and Joint Connector©. They are designed to move freely after being tightened to permit Mattress Support to pivot.

See figure 7.



STEP 8

Add Casters to crib.

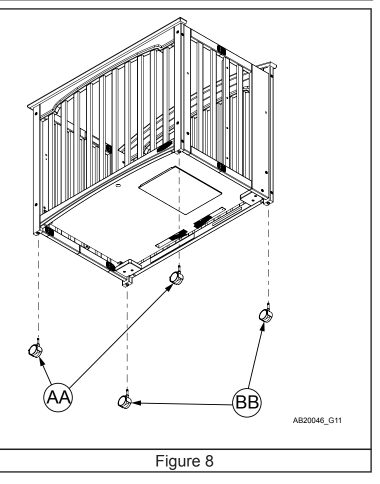
Place 2 Non Locking Casters (BB) in the Stationary Side Assembly (Back). Place stem of Caster into hole in bottom of leg and push until fully engaged.

Place 2 Locking Casters AA into Front Assembly. Place stem of Caster into hole in bottom of leg and push until fully engaged.

With the Casters in place use a rubber mallet or similar tool and tap the Casters into the inserts until the caster stem is fully engaged.

Note: Once the casters are fully engaged and installed they cannot be removed without damaging crib.

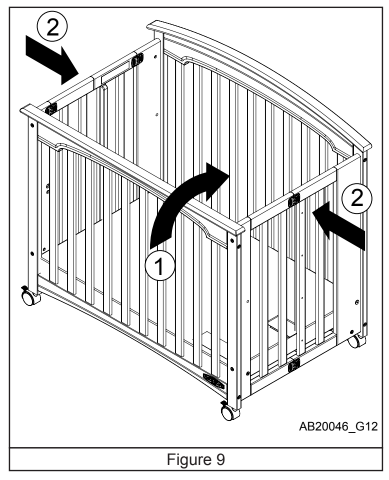
See figure 8 shown from bottom view.



FOLDING CRIB FOR STORAGE

- Step 1 lift spring up with mattress.
- Step 2 Fold sides in to close crib.
- Step 3 Secure the crib in the closed position. Using the Velcro loop fasteners attached on the bottom of the Mattress Support (), wrap the Velcro around the slats (spindles) in the Front Assembly.

See figure 9.



Infants can suffocate if improperly fitted mattresses or improperly fitted sheets are used. Use only Foundations[®] replacement mattresses and sheets.

To purchase properly fitting mattresses and sheets, call 330-722-5033 or online at www.foundations.com or contact your authorized Foundations[®] dealer.

Maintenance Cleaning and Storage

MAINTENANCE:

Upon completion of the assembly, check to make sure all screws, bolts and connectors are tightened and secure.

Periodically check crib for damaged hardware, loose joints, missing parts or sharp edges before and after assembly and frequently during use.

DO NOT use crib if any parts are missing or broken.

If any parts are missing, broken or you need Assistance DO NOT return crib to your dealer. Call Foundations® at 330.722.5033 and include model identification numbers recorded on page 1. DO NOT substitute parts.

CLEANING:

Mix a mild solution of gentle dishwashing soap and water, apply to surface using a clean cloth lightly dampened in the solution. Rinse well with clear water using a soft clean cloth, then dry all surfaces with a soft dry cloth.

DO NOT use abrasive cleaners or any cleaners with harsh chemicals that would contact a child's skin, scouring pads, steel wool or coarse rags. This crib should be treated the same as any fine furniture.

STORAGE:

When storing crib use Caution as extreme temperature or humidity changes could be harmful. Use caution when a vaporizer is in use. Always aim vapor stream away from crib as well as away from any wood furniture item.

After completing the assembly the user is advised to read and be aware of ALL WARNINGS, CAUTIONS, CLEANING, STORAGE USE AND MAINTENANCE notices in these directions and printed on the top surface of Mattress Support. A pouch is attached to the underside of the Mattress Suport for the permanent storage of the assembly directions. Please place the complete set of assembly directions into the pouch for future referral. We caution the user to Not place excess hardware in the pouch as it could present danger to the child if retrieved.

FAILURE TO FOLLOW THESE WARNINGS AND THE INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

Infants can suffocate

- In gaps between a mattress too small or too thick and sides of crib.
 On soft bedding. NEVER add a mattress, pillow, comforter or padding.
- The crib, including side rails, must be fully erected prior to use. Make sure latches are secure.
- 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 crib or attach strings to toys.
- Discontinue use of the crib when child is able to climb out or reaches the height of 35 inches (89 cm).
- Child can become entrapped and die when improvised netting or covers are placed on top of product. NEVER add such items to confine child in product.
- When child is able to pull to a standing position, set mattress to lowest adjustable
 position and remove bumper pads, large toys and other objects that could serve as steps
 for climbing out.
- NEVER place crib near window where cords from blinds or drapes can strangle a child.
- Use ONLY the mattress provided by the manufacturer (which must be at least 37 3/4 inches (96 cm) long by 23 3/4 inches (60.4 cm) wide and not more than 3 inches (7.6 cm) thick.
- Always provide the supervision necessary for the continued safety of your child. When used for playing, NEVER leave child unattended.
- To reduce the risk of SIDS, pediatricians recommend healthy infants be placed on their back to sleep, unless otherwise advised by your physician.
- 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 Foundations for replacement parts. Never substitute parts.
- NEVER use plastic shipping bags or other plastic film as mattress covers not sold and intended for that purpose. They can cause suffocation.
- NEVER use a water mattress with this crib.
- If refinishing, use a non-toxic finish specified for children's products.
- DO NOT use crib near objects that child could reach or pull into crib and cause injury such as lamps, heaters, fireplaces, or ironing boards.
- To avoid injuries, do not allow children to climb or play on or under the crib.



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Meets CPSC Safety Requirements