



COLUMBIA CRIB

ASSEMBLY INSTRUCTIONS

Thank you for choosing our new Convertible Crib.

This practical Crib design can be used as a baby's crib, a toddler bed and then will convert to a full sized bed.

Before assembling your Columbia Crib, please read through these instructions carefully.

Familiarise yourself with the different parts before starting assembly.

Assembly is to be performed by qualified individuals who have experience with tools and metal fasteners.

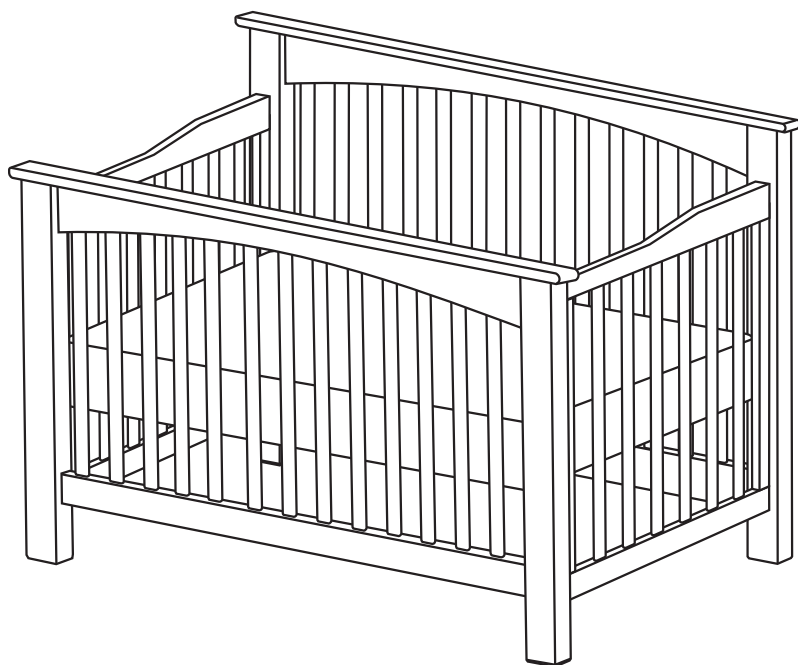
Please save these instructions in plastic pouch attached to metal spring for future reference.



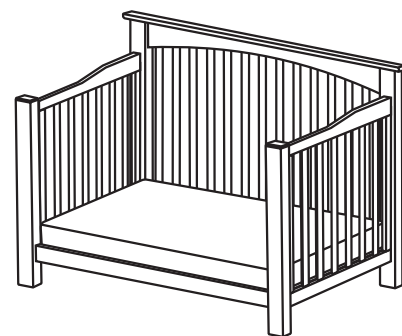
Assembling by Adult



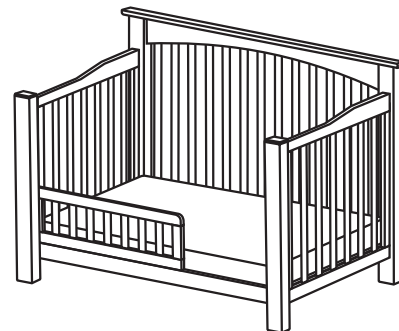
Allen Key Provided
In Hardware Kit



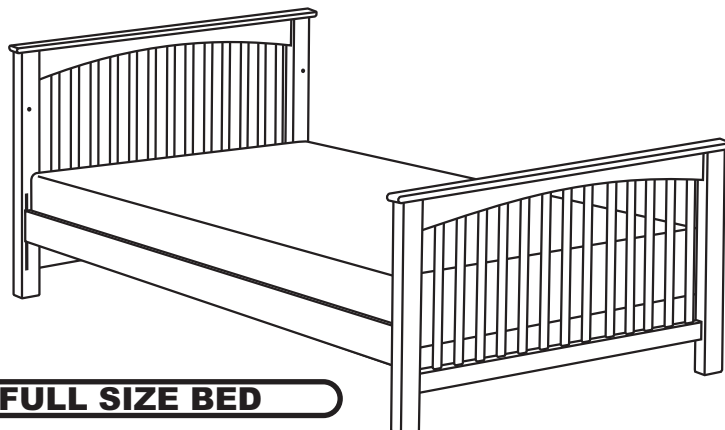
CRIB



DAY BED



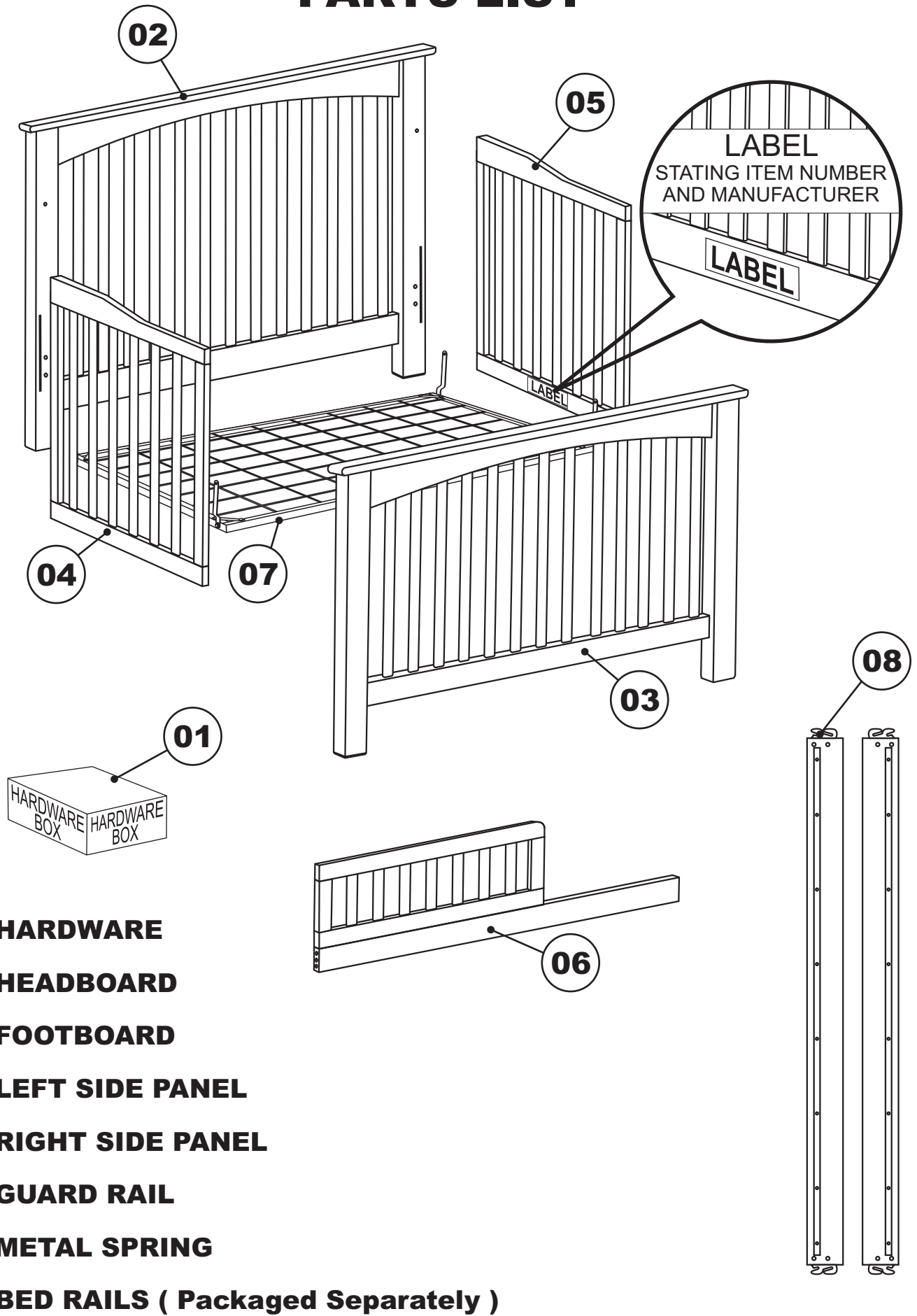
TODDLER BED



FULL SIZE BED

BEFORE STARTING ASSEMBLY, READ AND UNDERSTAND ALL DIRECTIONS.
ALL NECESSARY HARDWARE AND TOOLS ARE INCLUDED IN THE HARDWARE KIT.

COLUMBIA CRIB PARTS LIST



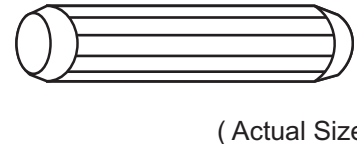
- 01** HARDWARE
- 02** HEADBOARD
- 03** FOOTBOARD
- 04** LEFT SIDE PANEL
- 05** RIGHT SIDE PANEL
- 06** GUARD RAIL
- 07** METAL SPRING
- 08** BED RAILS (Packaged Separately)

HARDWARE

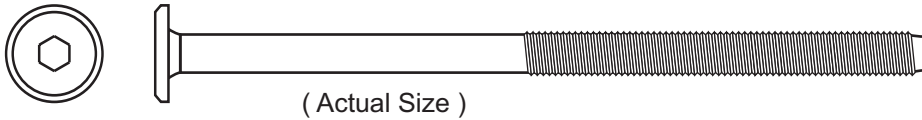
(NOTED WHEN SHOWN ACTUAL SIZE)



A JCB M6 X 50mm(2") - 8 pcs
Fix Side Panel to Headboard, Footboard



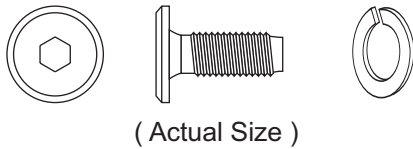
D 10 x 40mm Wooden Dowel - 8 pcs
For Side Panel and Stretcher



B JCB M6 X 100mm(4") - 2 pcs
Fix Guard Rail / Stretcher to Footboard Leg



E Allen Key - 1 pcs

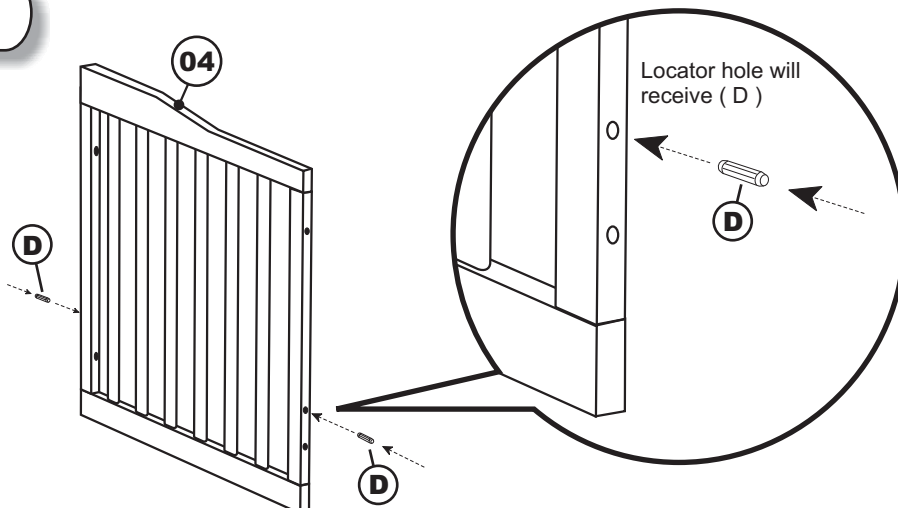


C JCB M6 X 15mm (5/8")+ Split Washer - 4 set
Fix Spring to Side Panel

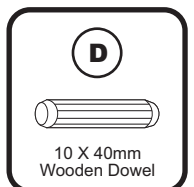
BEFORE ASSEMBLY

- ① UNPACK HARDWARE AND PARTS AND COMPARE WITH LIST TO BE SURE YOU HAVE EVERYTHING YOU NEED. PLACE EACH SCREW OR BOLT ON THE DIAGRAM OF THE ITEM THAT IS SKETCHED ACTUAL SIZE. BE SURE TO USE THE PROPER SIZE, AS INSTRUCTED IN THE ASSEMBLY INSTRUCTIONS.
- ② IF YOU ARE MISSING ANY PARTS, PLEASE CONTACT YOUR ATLANTIC FURNITURE DEALER OR ATLANTIC FURNITURE 655 PAGE BOULEVARD SPRINGFIELD MA USA 01104, 800-955-3726 OR CONTACT US BY EMAIL info@atlanticframe.com BE SURE TO INCLUDE YOUR ITEM CRIB IDENTIFICATION NUMBER IN YOUR EMAIL.
- ③ THE ID NUMBER CAN BE FOUND LOCATED ON THE INSIDE OF THE SIDE PANEL. BE SURE TO NEVER USE SUBSTITUTE PARTS.

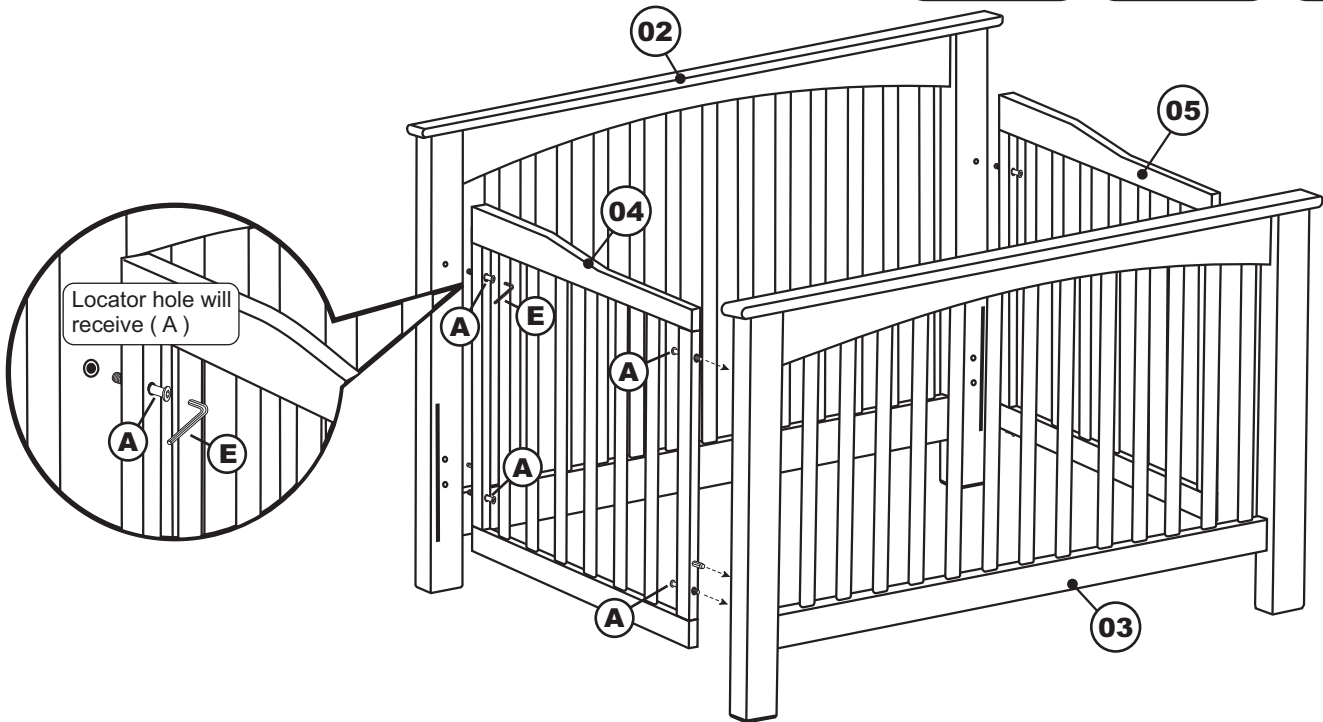
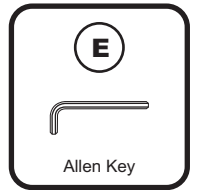
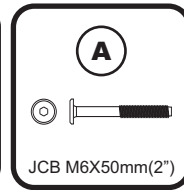
STEP 1



Insert Wooden Dowel (D),
into the receiving hole in each end of Side Panels (04) (05) as shown.



STEP 2

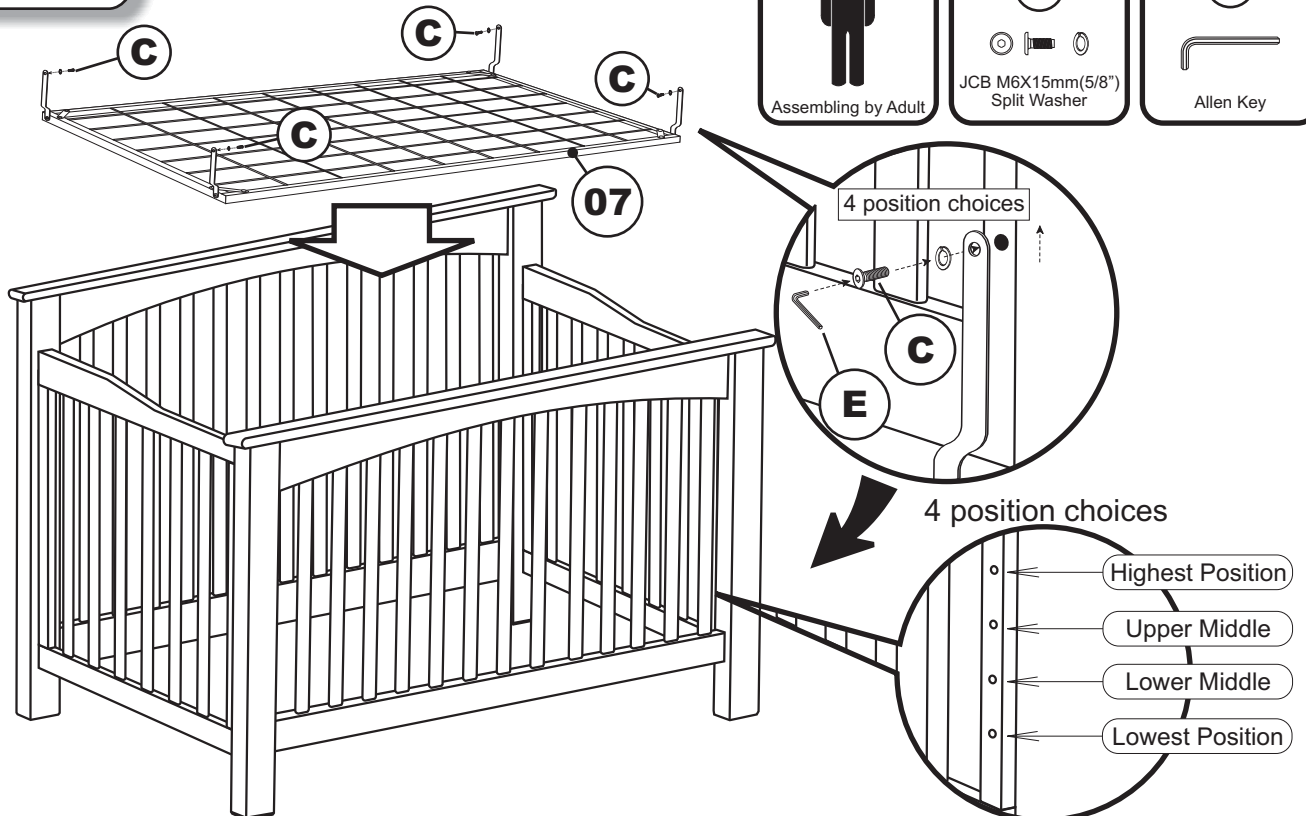
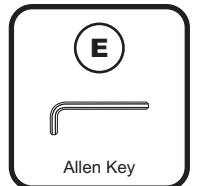
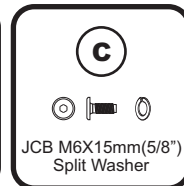


Attach the Side Panels (04)(05) to the Headboard (02) and Footboard (03),using JCB M6 X 50mm (A).
Tighten with the Allen Key(E).

IMPORTANT : TIGHTEN ALL BOLTS SECURELY DO NOT OVER TIGHTEN

STEP 3

NOTE : Metal bracket must be up.



Install the Metal Spring (07) to Columbia Crib ,using JCB M6X15mm and Split Washer (C).
Tighten with the Allen Key (E).

IMPORTANT : TIGHTEN ALL BOLTS SECURELY DO NOT OVER TIGHTEN

STEP 4

⚠ WARNING

ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27 1/4 in (690 mm) IN WIDTH, BY 51 5/8 in (1310mm) IN LENGTH, AND AT LEAST 4 in (100mm) IN THICKNESS, BUT NOT EXCEEDING 6 in (150mm).

ASSEMBLED CRIB



Your Columbia Crib is now ready for use.

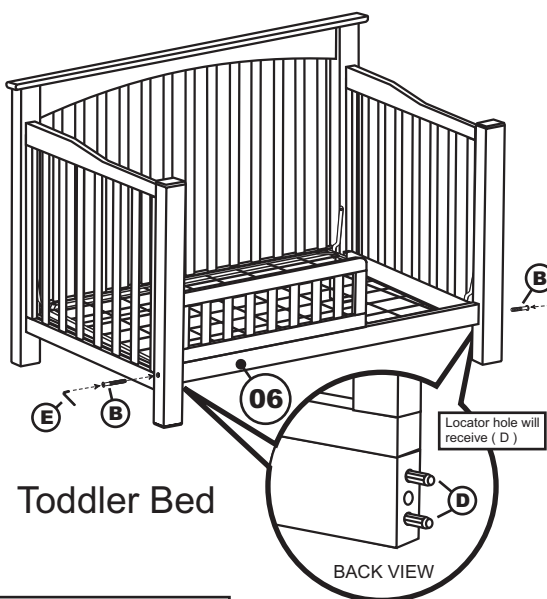
⚠ WARNING

It is important that you recheck all bolts making sure they are tight and that all parts are secure before use and periodically to ensure safety.

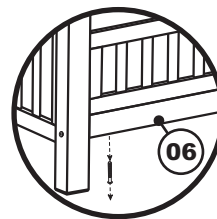
Conversion to a Toddler Bed / Day Bed

When use as a Crib has been completed, you have the option to convert the Crib to a Toddler Bed. Remove Footboard (03) that is attached to front posts (left + right). Install Toddler Guard Rail (06), use Wood Dowel (D), JCB M6 X 100mm (B) as shown.

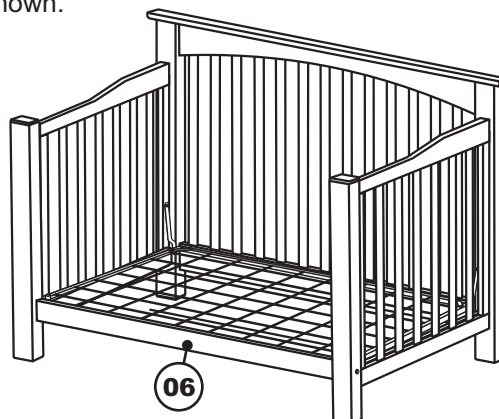
Tighten with the Allen Key (E).



Toddler Bed



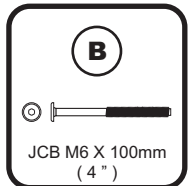
Remove Guardrail (06) that is attached to Stretcher as shown.



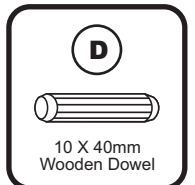
Day Bed



Assembling by Adult



JCB M6 X 100mm
(4")



10 X 40mm
Wooden Dowel



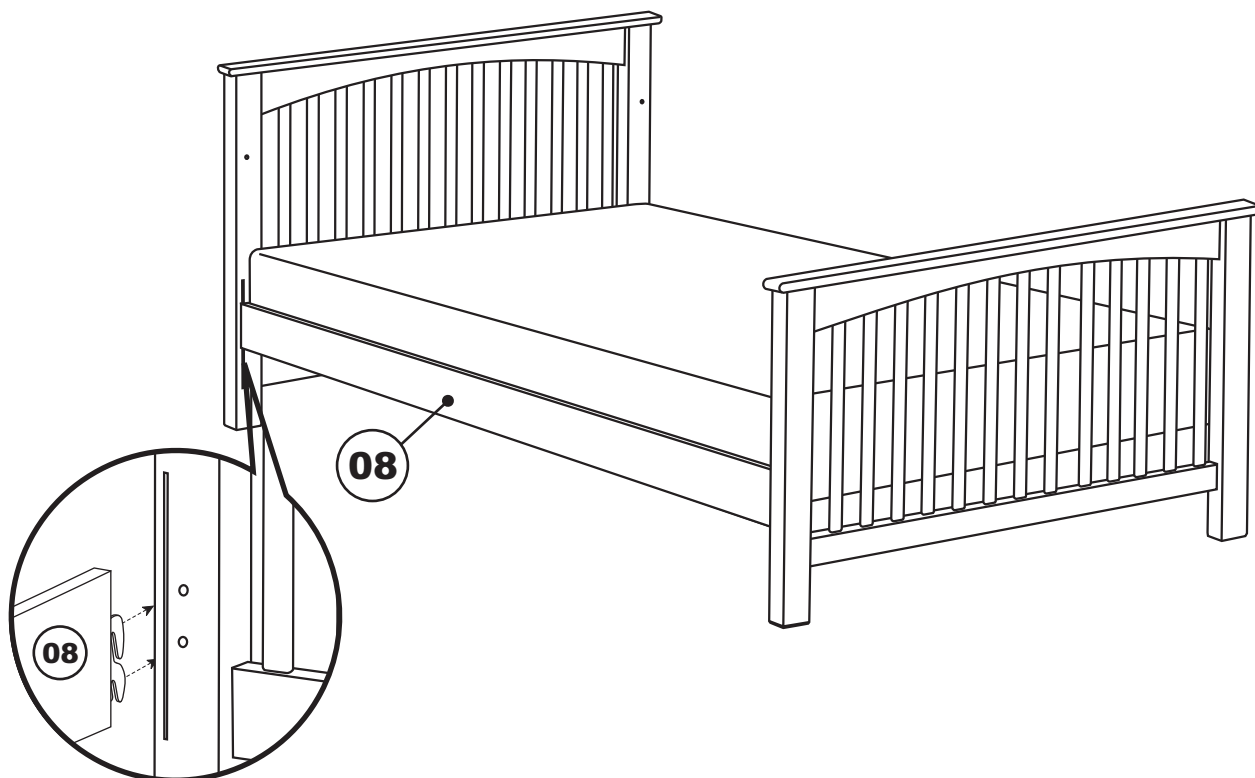
Allen Key

⚠ WARNING

Spring (07) must be installed in lowest position as shown.

Conversion to a Full Size Bed

Disassemble crib by removing Spring (07), Also remove Side Rails (04)(05) from Headboard/ Footboard.
Install The Headboard and Footboard to Bed Rail with Bed Hook (08) as shown.



FOR SLAT KIT ASSEMBLY follow assembly instructions included with slat kit.

MAINTENANCE OF YOUR ATLANTIC CONVERTIBLE CRIB :

After you finish assembling your crib, be sure all allen bolts have been tightened securely. You must check all bolts periodically and re-tighten as necessary. Periodically inspect crib for damaged hardware, loose joints or splintered edges. **DO NOT** use crib if parts are damaged or broken! Contact your Atlantic Crib dealer or Atlantic Furniture at (413) 747-2900, or email info@atlanticframe.com If you are having problems contacting us, you may also visit our website at www.atlanticframe.com Please be sure to have your model identification number written down before you make contact. The model number can be found on a white label located on the inside of your Crib on the side panel. **NEVER SUBSTITUTE PARTS OR MAKE ALTERATIONS TO YOUR CRIB.**

ASSEMBLING THE YOUTH TODDLER BED :

When a child reaches 35 inches in height, they should be placed in a youth or toddler bed. The minimum age for a child using a toddler bed shall be not less than 15 months and the maximum weight shall be no greater than 50lb. If you choose to convert this crib to a toddler bed you must use Stretcher / Guard Rail (06).



CRIB LONG RAIL

ATLANTIC
FURNITURE

ASSEMBLY INSTRUCTIONS

Before assembling your Crib Long Rail, please read through these instructions carefully, familiarising yourself with the different parts.

Instructions apply for all sizes of bed
> Twin > Full

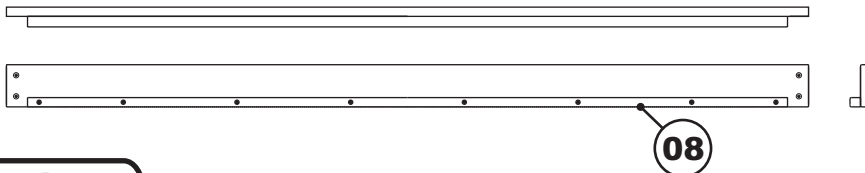
PARTS LIST

08 CRIB LONG RAIL
2 PCS

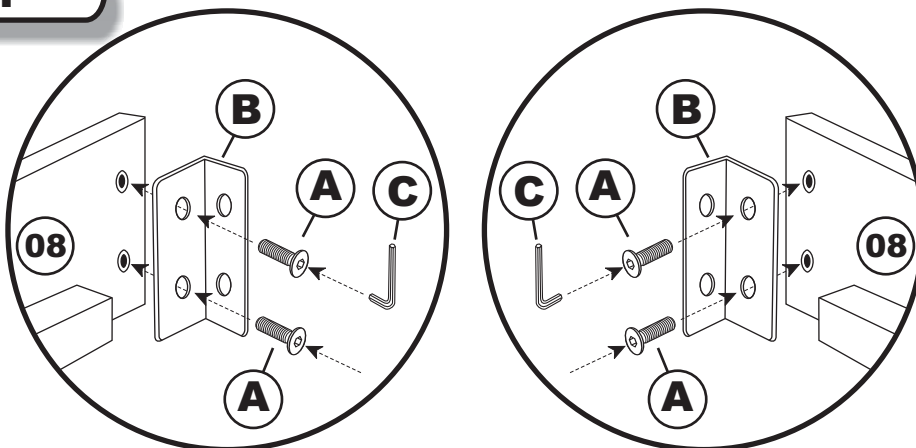
A JCB M8 X 15mm
16 pcs

B METAL BRACKET
4 pcs

C ALLEN KEY
1 pc



Step 1



Attach Metal Bracket (B) to each end of Crib Long Rail (08) as shown. Using JCB M8 X 15mm (A).
Tighten with the Allen Key (C).

Step 2

Install The Headboard and Footboard to Crib Long Rail with Metal Bracket (08) as shown. Using JCB M8 X 15mm (A).
Tighten with The Allen Key (C).

Step 3

Install Slat Support System according to instructions included with Slats.

