

IMPORTANT=RETAIN FOR FUTURE REFERENCE PLEASE READ CAREFULLY

Boori International

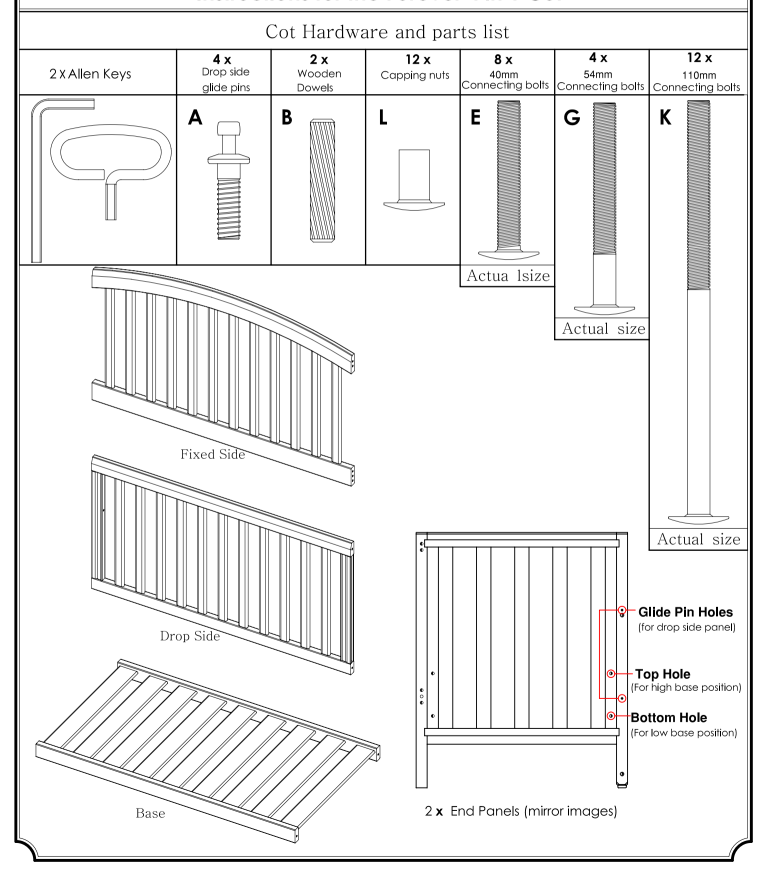
AUSTRALIA 27–37 Vallance Street St.Marys NSW 2760 Australia Ph: 02 9833 3769 Fax: 02 9673 4240

Boori UK Limited

UNITED KINGDOM Wells house.Unit.5 Woolley Barns,Woolley Wantage,OX12 8TA UK

Ph: 44 14 8863 9500 Fax: 44 14 8863 9505

Instructions for the Forever 4 in 1 Cot



FOREVER COT/ BED assembly instructions

FOR AUSTRALIA AND NEW ZEALAND

(AS/NZS 2172:2003)

RECOMMENDED MATTRESS SIZE 1310mm X 750mm X 110mm

This cot has been manufactured for use with a mattress which measures 750mm wide by 1310mm long and a maximum thickness of 120mm. The width and length are specified because it is important that the gaps between the mattress sides and ends of the cot will not exceed 40mm. This is to minimise the risk of a child's limb becoming caught in the gap. The thickness of the mattress has been specified to ensure that the depth of the cot is greater than 500mm with the mattress base in the lower position to minimise the risk of a child climbing or falling out of the cot.

Warning:

- * TO ENSURE THE SAFETY, REGULARLY CHECK ALL THE CONNECTING BOLTS AND GLIDE PINS MAKING SURE THEY ARE TIGHT.
- * TO PREVENT FALLS OR SUFFOCATION THE MAXIMUM MATTRESS THICKNESS SHOULD NOT EXCEED 120MM.
- * TO PREVENT FALLS, THE MATTRESS BASE OF THIS COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE THE CHILD CAN SIT UP.
- * Follow the manufacturer's assembly instructions in detail to ensure the safety features of the cot are not compromised.
- * Ensure the cot is placed at a reasonable distance from curtains, blinds, heaters and power points.
- * Keep cot free of any toys, cushions etc that could be used as a foothold or present a danger of suffocation or strangulation.
- * Keep medication, String, elastic or small items such as money out of reach from any position in the cot.

FOR THE UK

(BS EN716-1:1996 BS EN716-2:1996)

IMPORTANT-RETAIN FOR FUTURE REFERENCE—READ CAREFULLY RECOMMENDED MATTRESS SIZE 1310mm X 750mm x 110mm

If you leave the child unattended in the cot, always make sure that the dropside is in the highest position.

This cot has been manufactured for use with a mattress which measures 750mm wide by 1310mm long and a maximum thickness of 120mm. The thickness of the mattress has been specified to ensure that the depth of the cot is greater than 500mm with the mattress base in the lower position and 200mm with the mattress in the highest position to minimise the risk of a child climbing or falling out of the cot.

Warning:

- * TO ENSURE THE SAFETY, REGULARLY CHECK ALL THE CONNECTING BOLTS AND GLIDE PINS MAKING SURE THEY ARE TIGHT, CARE SHOULD BE TAKEN THAT NO SCREWS ARE LOOSE BECAUSE A CHILD COULD TRAP PARTS OF THE BODY OR CLOTHING (EG. Strings, necklaces, ribbons for babies dummies), WHICH WOULD POSE A RISK OF STRANGULATION.
- * TO PREVENT FALLS, THE MAXIMUM MATTRESS THICKNESS SHOULD NOT EXCEED 120MM.
- * TO PREVENT FALLS, THE MATTRESS BASE OF THIS COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE THE CHILD CAN SIT UP.
- * Follow the manufacturer's assembly instructions in detail to ensure the safety features of the cot are not compromised.
- * Ensure the cot is placed at a reasonable distance from curtains, blinds, power points, heaters and sources of strong heat.
- * Keep cot free of any toys, cushions etc that could be used as a foothold or present a danger of suffocation or strangulation.
- * Keep medication, String, elastic or small items such as money out of reach from any position in the cot.

Maintenance of your Forever Cot

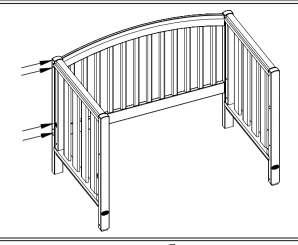
- * TO ENSURE THE SAFETY OF YOUR COT, REGULARLY CHECK ALL THE CONNECTING BOLTS AND GLIDE PINS MAKING SURE THEY ARE TIGHT, CARE SHOULD BE TAKEN THAT NO SCREWS ARE LOOSE
- * GLIDE PINS AND BOLTS SHOULD BE TIGHTENED EVERY FOUR TO SIX MONTHS TO ENSURE COT REMAINS STABLE
- * TO CLEAN YOUR COT USE A SOFT CLOTH DAMPENED WITH WATER
- *** DO NOT USE STRONG HOUSEHOLD CLEANERS**
- * AVOID CONTACT WITH SHARP OBJECTS
- * WHEN MOVING YOUR COT DO NOT DRAG, ALWAYS LIFT AND PLACE IN POSITION

Assembly as a Cot(two people required):

Stage 1:

Insert 2 X wooden dowels (B) into the middle hole of the fixed side panel.

Connect both end panels to the fixed side panel with 8 X 110mm connecting bolts (K).(Keep all bolts loose at this stage).



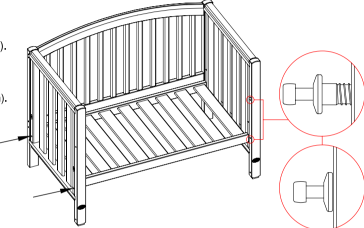
Stage 2:

Attach base to both end panels using 4 X110mm connecting bolts (K). (Keep all bolts loose at this stage).

Screw 4 X glide pins (A) into both end panels (as shown) using Phillips head screwdriver (not supplied). Then tighten firmly (do not over tighten).

Note:

The upper holes on the end panels are for the higher base position.



Stage 3

Pull both end panels outward to allow space for assembly of dropside panel.

Place one end of dropside panel into the runner first (lining up glide pins with holes on the runner). Then the other by pulling both ends inward.

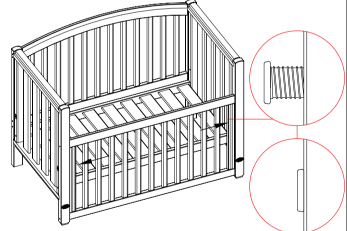
Screw in both locking screws as shown.

Tighten all connecting bolts (do not over tighten).

Block remaining holes on both end panels using 4 \times 54mm connecting bolts (G) and 4 \times capping nuts (L).

To lower the drop side panel: Pull the drop side panel up (from the center of top rail) and hold in that position while push bottom rail inward (at the center) with your leg. Then allow the drop side panel to slide down. **To raise the drop side panel:** pull the drop side panel up (from the center)

To raise the drop side panel: pull the drop side panel up (from the cente of top rail) until it clicks into locking position.



Converting to the Junior Bed.

Remove the drop side (see cot assembly instructions).

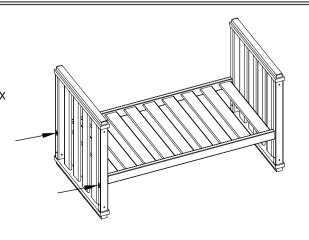
Remove the 4 drop side glide pins.

Reposition the base to the higher position (top hole of end panels). Remove the fixed side.

Tilt the Junior Bed on one side and remove the end panel adjustment legs(X 2). Flip the unit on its other side and remove the remaining end panel adjustment legs.

Block all remaining holes with the 8 X 40mm connecting bolts (E) and 8 capping nuts (L) provided.

Safely store the left over bits and pieces in the original box for later use when converting to Sofa and Double Bed.





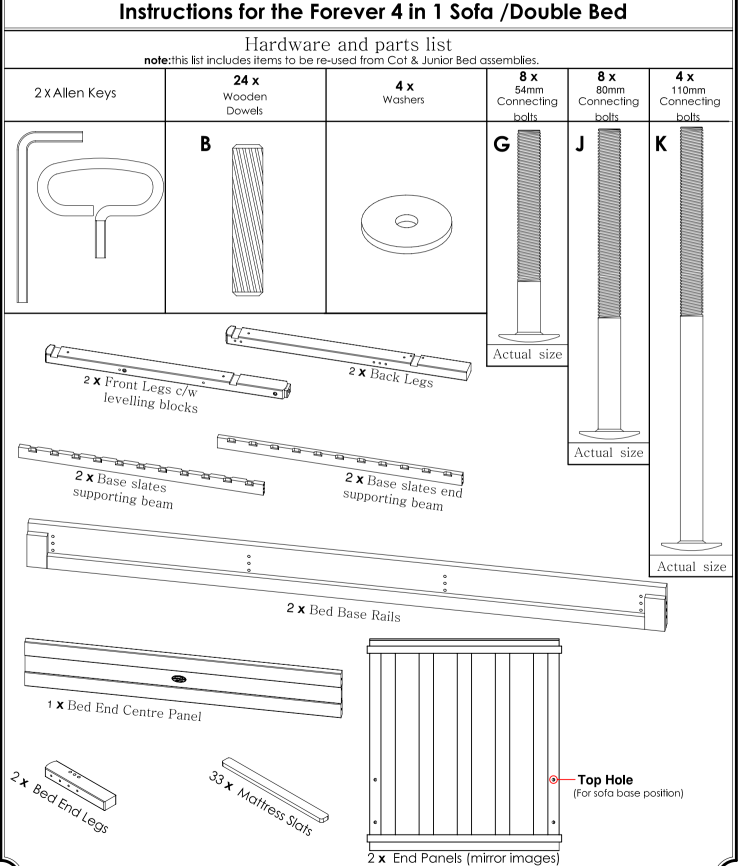
IMPORTANT-RETAIN FOR FUTURE REFERENCE PLEASE READ CAREFULLY

Boori International

AUSTRALIA 27-37 Vallance Street St.Marys NSW 2760 Australia Ph: 02 9833 3769 Fax: 02 9673 4240

Boori UK Limited

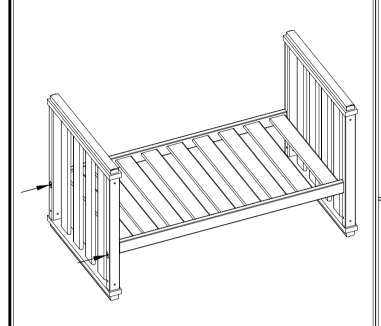
UNITED KINGDOM Wells house.Unit.5 Woolley Barns, Woolley Wantage, OX12 8TA UK Ph: 44 14 8863 9500 Fax: 44 14 8863 9505



Converting to the Sofa:

Stage 1:

Connect the base to the top hole of end panels with the 4 X 110mm connecting bolts (K) provided.



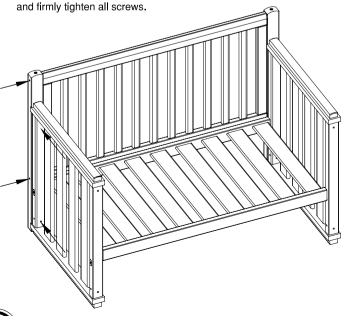
Stage 2:

Re-attach the 2 front legs (the ones with the levelling blocks) to the dropside from the cot assembly,but this time turn them upside down (**note:**the Blanking Caps/Bolts should be removed from the legs).

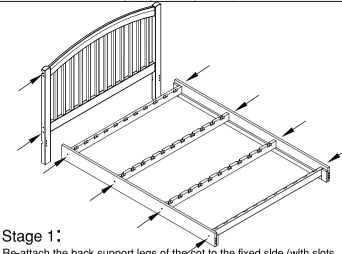
Re-attach drop side with profiled top facing in towards base,using 4 X 110mm connecting bolts (K) and 4 X spacer washers. Assemble loosely.

Remove 2 X height adjusters from top of back support, and replace the 2 bolts.

Lightly tighten (or remove completely) the 2 X drop side locking screws, and firmly tighten all acrows

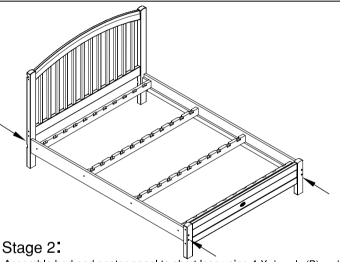


Converting to the Double Bed: (two people required)



Re-attach the back support legs of the cot to the fixed side (with slots facing backwards) using 8 X110mm connecting bolts (K) and 2 locating dowels (B). This now becomes the bedhead.

Attach beam to the bed base rails assembly using 16 X dowels (B) and 8 X 54mm connecting bolts (G). Lightly tighten.



Assemble bed end center panel to short legs using 4 X dowels (B) and 4 X 110mm connecting bolts (K). Lightly tighten. This becomes the food end assembly.

Attach bed base rails to head end assembly and foot end assembly using 4 X dowels (B) and 8 X 80mm connecting bolts (J). Lightly tighten.

