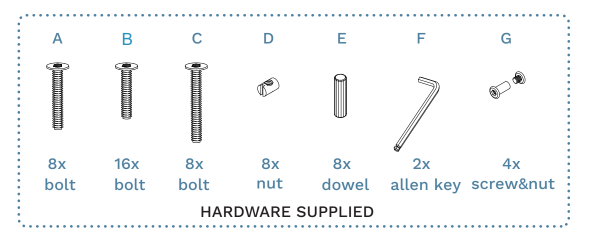
Thank you for your purchase.

Please follow the manufacturers 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 all medications, string, elastic, small toys or small items, such as money, out of reach from any position in the cot.

<u>Assembly</u>

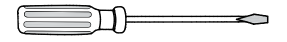
Care must be taken when attaching sides. Do not over-tighten screws as this can cause damage to the cot.

Care and Maintenance

Regularly check all screws for tightness or damage that could render the cot unsafe. To clean - use a damp cloth, avoiding the use of detergents or abrasives.

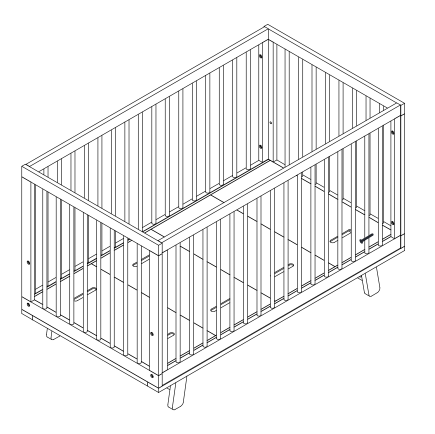
Recommended mattress size

This cot has been manufactured for use with a mattress which measures 1300mm long x 690mm wide x 100mm in thickness. The width and length are specified because it is important that gaps between the mattress and the sides and ends of the cot will not exceed 40mm when the mattress is pushed to one side or end, and 20mm when the mattress is centred in the cot. This is to minimize 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 minimize the risk of a child climbing or falling out of the cot.

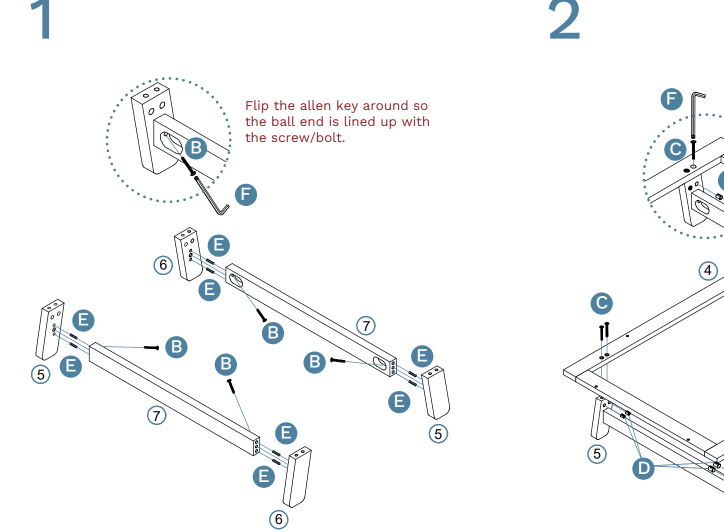


Flathead screwdriver required

WARNING: TO PREVENT FALLS, THE MATTRESS BASE OFTHIS COT SHOULD BE ADJUSTEDTOTHE LOWEST POSITION BEFORETHE CHILD CAN SIT UP





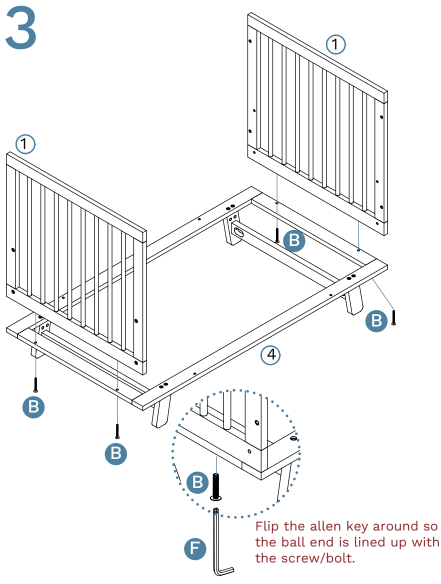


Insert 8x dowel (E) into 2x panel [7]. Attach 2x panel [5] and 2x panel [6] to 2x panel [7] with 4x bolts (B). Tighten all bolts with allen key (F).

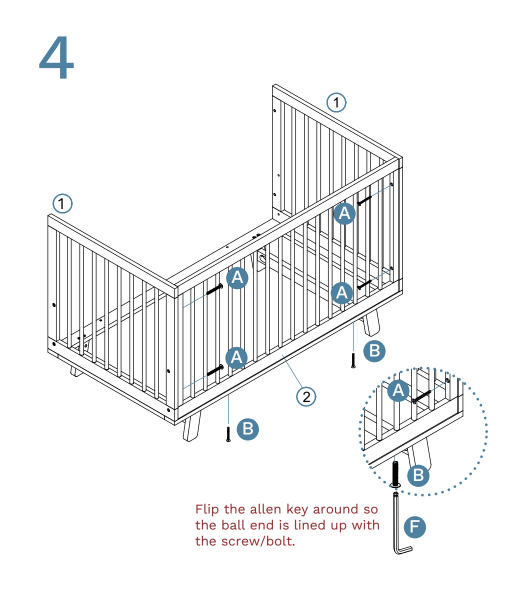
Flip the allen key around so the ball end is lined up with the screw/bolt. C (6)(5) 6

Place 8x nut (D) inside panels [5] and [6]. Attach panels [5] and [6] to panel [4] with 8x bolts (C). Use a flathead screwdriver to align nuts (D) with bolts (C). Tighten all bolts with allen key (F).





Attach 2x panel [1] to panel [4] with 4x bolts (B). Tighten all bolts with allen key (F).



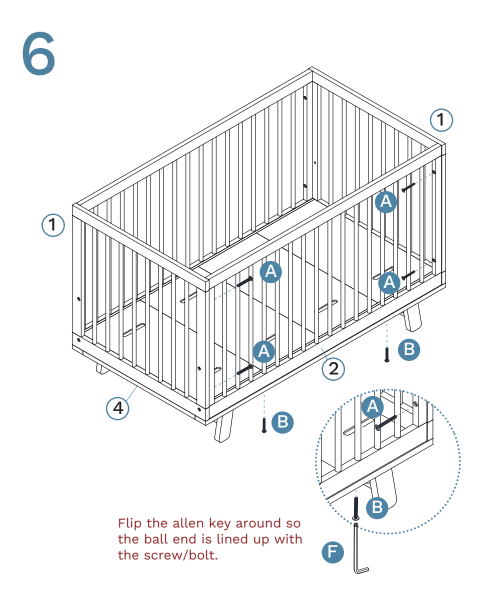
Attach 1x panel [2] to panels [1] with 4x bolts (A). Attach panel [2] to panel [4] with 2x bolts (B). Tighten all bolts with allen key (F).

Mocka.



Flip the allen key around so the ball end is lined up with the screw/bolt.

Attach panel [3] to panels [1] with 4x bolts (B). Tighten all bolts with alien key (F).



Attach 1x panel [2] to panels [1] with 4x bolts (A). Attach panel [2] to panel [4] with 2x bolts (B). Tighten all bolts with allen key (F).

Mocka.



8 B ſ B

Flip the allen key around so the ball end is lined up with the screw/bolt.

All done! Regularly check all screws are suitably tightened. Place the correct size mattress into the cot before use. To clean use a damp cloth, avoiding the use of detergents or abrasives. Once assembled lift furniture into place, do not drag. OPTIONAL: To adjust mattress base setting, push the screws and nuts(G) out from the alternative holes with allen key (F) and repeat steps 5 and 6 by removing the side panel and moving the base to corresponding holes. Securely attach again in the adjusted position.

WARNING: To prevent dangerous of hole, when mattress base of this cot adjust lowest position, the upper alternative hole should be covered with screws and nuts(G).

