



Imported by JWA Furniture Pty Ltd, 376 Beatty Road Archerfield QLD 4108, Australia. For all enquiries please contact Customer Care . Phone 1800 937 566 Email- customer care @amartfurniture.com.au

PRE-ASSEMBLY PREPARATION

Before you start:

1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product

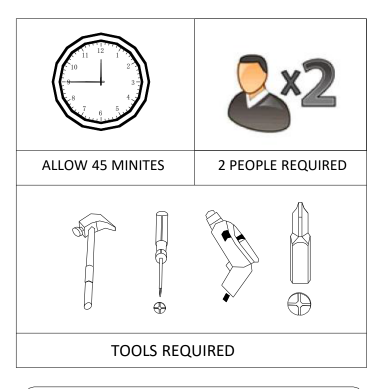
2. Take care when lifting. Product should be assembled as near as possible to the point of use

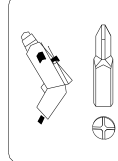
3.Ensure that you have all required contents for complete assembly

4. Always read the assembly instructions carefully before beginning assembly.

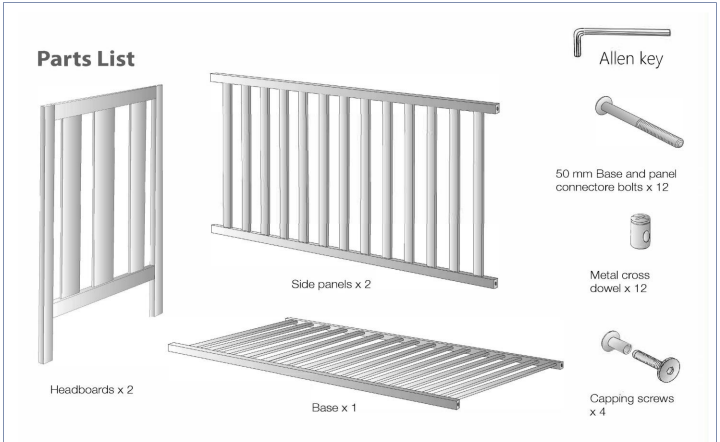
5.Keep all hardware parts and packaging out of reach of small children.

6.Do not over tighten the screws and bolts as this may damage the threads





We recommend using a screwdriver to put this item together. However if you choose to use a power drill it must be used on LOW SPEED (LOW TORQUE) as too much pressure could damage the product



Due to the heavy nature of the cot, it is recommended assembly is undertaken by two people.

Warning

Safety Consideration for your Child.

- Follow the manufacturer's assembly instructions in detail to ensure the safety features of the cot are not compromised.
- ENSURE THE COT IS NOT PLACED TOO CLOSE TO HEATERS, BLINDS, CURTAINS, WINDOWS OR POWER POINTS.
- DO NOT HANG ANYTHING NEARBY WHERE THERE IS A POTENTIAL DANGER OF THE ITEM FALLING INTO THE COT.
- KEEP ANY MEDICATION, STRING, ELASTIC, SMALL TOYS OR SMALL ITEMS SUCH AS MONEY OUT OF REACH FROM ANY POSITION IN THE COT. It is advisable to keep all items out of your child's cot to prevent suffocation or strangulation.
- TO PREVENT FALLS, THE BASE OF THE COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE YOUR CHILD CAN SIT UP.

Recommended Mattress Size.

• This cot has been manufactured for use with a mattress which measures 700 mm wide by 1320mm long and 120mm in thickness. The width and length are specified because it is IMPORTANT that the gaps between the mattress and the sides and ends of the cot will not exceed 40 mm when the mattress is pushed to one side or end, and 20 mm 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 500 mm with the mattress base in the lower position to minimize the risk of a child climbing or falling out of the cot.

Safety Consideration for Cot.

- Re-tighten all connector bolts (at least two months after assembling the cot), as some may loosen as the cot settles. Regulary check all of the connecting bolts, making sure they are tight.
- Regularly check cot for weakness in timber joints and timber panels. If any weaknesses are found, report immediately to Email - customer.care@amartfurniture.com.au
- Do not use cot if it has been damaged in any way and always use genuine JWA parts. Contact your nearest JWA stockist or original place of purchase for spare parts

Fit capping screws to alternate base holes

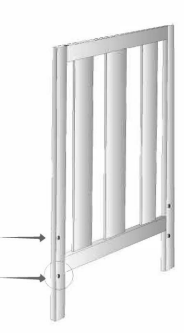
For newborn babies up to 6 months that cannot sit up attach the base using the upper bassinet base holes and connnect the capping screws to lower cot base holes.

For babies over 6 months or babies that can sit up attach the base using the lower cot base holes and connnect the capping screws to the upper bassinet base holes.



Bassinet base holes Cot base

holes





Connect the rear panel to the headboards

Connect 1 x side panel to 1x headboard using 2x panel connector screws and 2x metal cross dowels.

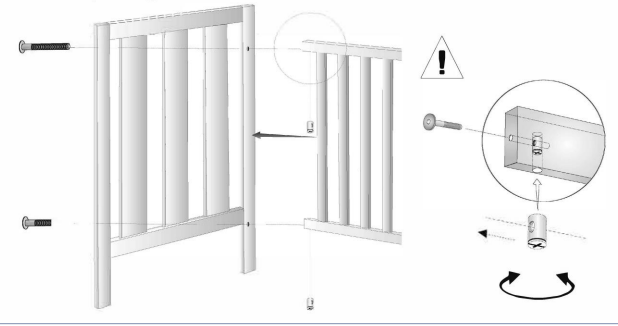
Insert the metal cross dowel into top hole of the top rail of the rear panel Insert the connector bolt through the headboard and into the cross dowel and tighten but leaving 2 mm gap between the rear panel and headboard, repeat for the bottom hole.



e cot can then stand on its own

Repeat the process for the other headboard, th

Note: See detail picture below the metal cross dowel must align for the connector bolt to insert into the thread, it can be adjusted using a screwdriver.



Connect the base to the assembled rear panel and headboards

Connect the base to the assembled headboards and rear panel, using 4 x base connector bolts and 4 x metal cross dowels. (Fix the base in the upper bassinet postion for babies under six months and who cannot sit up, fit the base in the lower cot postion for babies over 6 months or who can sit up)

Fit the back of the base first allowing the front of the base to rest on the ground

Insert the metal cross dowel into the back left base hole and insert the connector bolt through the headboard and into the cross dowel and tighten but leaving a 5 mm gap, repeat for the back right corner.

Lift the front of the base up and into position and repeat above steps

Note: See detail picture below the metal cross dowel must align for the connector bolt to insert into the thread, it can be adjusted using a screwdriver.



Connect The Front Panel

Connect the front fixed panel to the headboards using 4 x fixed panel connector bolts and 4 x metal cross dowels. Repeat the steps in section 3 to connect the front panel.

4



Tighten All Bolts

Tighten all bolts firmly but do not overtighten

- 4 x base bolts
- 4 x rear panel bolts
- 4 x front panel bolts

Maintaining Your Cot

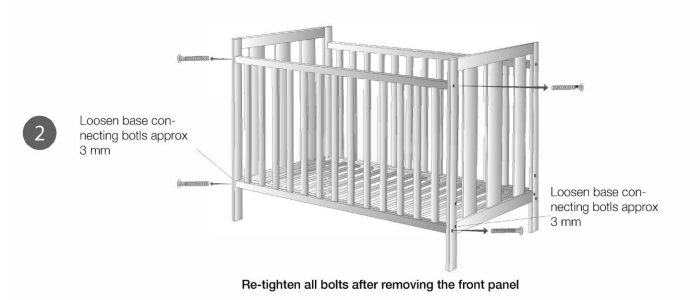
To clean, wipe down with a soft cloth and soapy water. Avoid scourers and steel wool as these will damage the finish. Two months after assembling the cot, re-tighten all connector bolts as some may loosen as the cot settles.

Converting your cot into a Toddler / Junior Bed

To convert the Amalie into a toddler bed the base must be in the low position To convert the Amalie Amalie into a child s sofa either base position can be used

To convert the Amalie cot into a Junior bed / Toddler bed / childs sofa remove the front panel Loosen the 4 x base connector bolts by approx 3 mm to allow the headboards to spread slightly when removing the front panel

Remove the 4 x front panel connecting bolts and remove the front panel Re-tighten the 4 x base connecting bolts





Care and maintenance

• A multi-step finish is applied to all our furniture, but all wood comes from nature. Because of this, there will be natural variations in surface texture and grain like knots, mineral streaks and sap runs that may affect the finish. These differences in character are not defects, but distinctions that make each piece of furniture unique.

- Our furniture is built to last. Following these steps for basic care should protect your investment for years to come.
- Dust frequently with a clean damp lint-free cloth. This will help remove abrasive build up which can damage a finish over time.
- Do not place hot objects on any furniture surface. Always use a hot plate or placemat. Laminate and lacquer finishes on table tops provide added scratch and heat resistance to our furniture, but they can still be damaged without proper care.
- Avoid exposing your furniture to strong sunlight, heat outlet, open windows or dampness. Prolonged exposure to direct sunlight can fade the finish of your furniture, while extreme temperature and humidity changes can cause cracking or splitting.
- Do not expose your furniture to any liquids. Never allow water to sit on your furniture. Alcohol, nail polish and perfume are also dangerous as they will dissolve the lacquer finish on contact and may require professional repairs.
- Do not allow plastic to come in direct contact with your furniture. Chemicals in the plastic of placemats etc may soften and mark the finish if left in contact with the furniture for a period of time.