# babyhood<sub>®</sub> AUSTRALIA

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M0120-01-CM

# Kaylula Sova Classic Cot Instruction Manual

# WARNING

Recommended mattress size: 700mm wide x 1250mm long x 100mm thick

To prevent falls, the maximum mattress thickness should not exceed 100mm

To prevent falls, the mattress base of this cot should be adjusted to the lowest position before the child can sit up





# Recommended mattress size.

This cot has been manufactered for specific use with a mattress which measures 700mm wide by 1250mm long and 100mm 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 40mm when the mattress is pushed to one side or end. This is to minimize the risk of a child's limb becoming caught in the gap. We recommend using a babyhood mattress for a perfect fit.

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.

Product may vary slightly for pictures and drawings





Two adults required for assembly.



Follow instructions to ensure safety is not compromised. Keep for future reference.

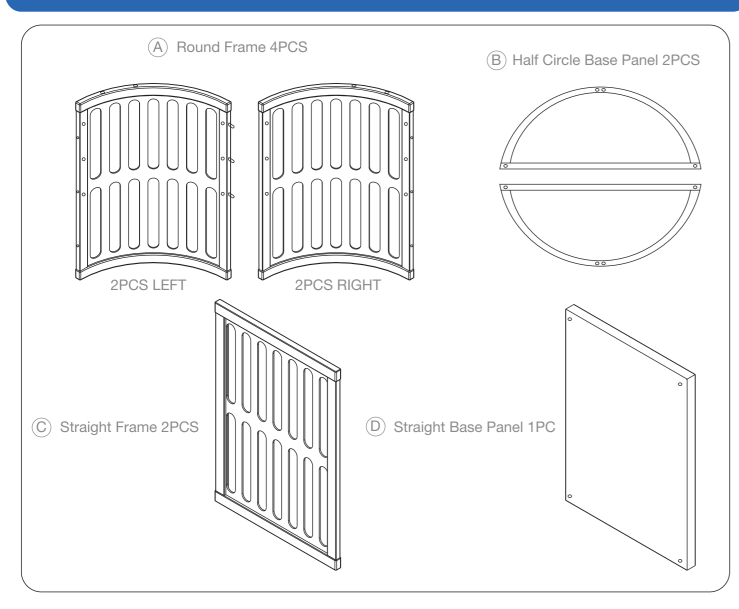
# SAFETY INFORMATION - Please Read Before Use

Before use, remove and dispose of all plastic bags and packing materials and keep them out of reach of children.

- . To ensure the safety of your cot is not compromised, assemble your cot to the manufacture's instruction.
- . WARNING : TO PREVENT FALLS, THE MATTRESS BASE OF THIS COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE THE CHILD CAN SIT UP.
- . Child's safety relies on ADULT SUPERVISION. Remember your child's safety is your responsibility.
- . This cot is designed for children of a maximum mass of 25kg and is NOT designed to withstand the weight of an adult climbing on it or in it.
- . Toys and bedding that are capable of being used as climbing devices should NOT be left on or in the cot while the child is unattended.
- . Keep this product away from fire, direct heat sources, curtains, blinds or power points.
- . Strings and elastics can cause strangulation, do not tie or suspend toys or playthings over the cot.
- . Always ensure items such as medication, small toys or any small items such as money are out of your child's reach while in the cot.
- . If your cot should become damaged, do not use it and contact your store of purchase immediately.
- . Always ensure that the correct size of mattress is used as specified by the manufacturer's instructions.
- . Do not place toys in your cot which may injure your child in a fall.
- . Regularly inspect the cot to ensure that all joints, fasteners and catches are undamaged and are in full working order.
- . Do not allow children to stand on the railings on the outside of the cot as this will damage your cot.



Parts List www.babyhood.com.au



# Hardware List in Hardware Package



4 Hole Linking Bracket 6PCS

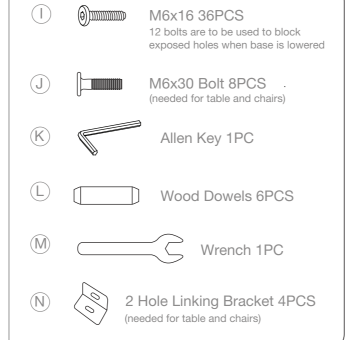


L-Support Bracket 4PCS (needed for table and chairs)



Lockable Wheels 4PCS





# babyhood WARRANTY

www.babyhood.com.au

babyhood nursery products carry a 1 year from date of purchase manufacturer's fault warranty.

# **This warranty excludes:**

- General wear and tear.
- Damage caused, by the product not being used in accordance with its instructions or the care instructions.
- Damage caused by misuse or negligence.
- Damage caused by improper transporting and handling including the packaging being opened incorrectly.
- Any product that may have been altered in design or colour.
- Any product that is not used for its intended purpose.

All warranty claims must be lodged directly with the store of purchase. An original and valid tax invoice must be provided to the store of purchase to lodge a warranty claim.

This warranty is a back to base warranty. The cost of freight to and from the store of purchase or the manufacturer is the responsibility of purchaser of the product.

If the product is under warranty, babyhood will replace or repair any defective part (at its complete discretion).

In the event of a product being replaced, as a whole unit or part thereof during the warranty period, the warranty on the replacement will expire 1 year from the original purchase date.

All warranty claims must be lodged at the place of original purchase together with proof of purchase (which must be provided in order to lodge a warranty claim) and the actual part in question. Your babyhood stockists will be able to lodge your claim in writing through our babyhood customer service department.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

MADE IN CHINA

**Care Instructions Bassinet Assembly** www.babyhood.com.au www.babyhood.com.au

# Thank you for purchasing a quality babyhood product

We have compiled some tips on how you can enjoy your babyhood product for longer:

# **Room Climate Control**

Wood, when first cut contains more than 50 percent water. When it is prepared for furniture construction it is placed in a kiln and the moisture content is brought down to 8 to 10 percent. Wood is porous and responds to its environment. If the room has high humidity it will absorb it and expand and if the humidity is low it will lose moisture and shrink.

It is important that the humidity levels in the room be controlled from extremes of too much humidity or too little. Furniture should not be placed close to air-conditioning outlets, fire places, radiators, space heaters, humidifiers or dehumidifiers. Exposure to extreme variations of temperature and humidity can damage any fine wood product.

# The Ideal Environment for Fine Furniture

Fine wood furniture will have fewer problems when its environment is controlled at a temperature between 18 and 24 degrees celsius and a relative humidity between 35 and 40 percent. Wood placed in an environment outside of those limits can and will shrink or expand and may develop some small cracks which are not material or structural defects.

We do not recommend using synthetic fabric under accessories or lamps as this may impact on the colour of the timber. Oils from potpourri and other scented items can also damage the furniture finish. It is advised that you do not drag items across the surface of the furniture and allow the surface to breath by rotating your accessories and lamps.

Do not over polish the furniture, do it only two or three times a year. Over polishing can distort the natural finish of the product. In addition, you should not wax the furniture as wax build up can destroy the natural finish of the product.

When moving furniture always lift the unit, do not push or drag it to avoid damage to legs. Keep the furniture level so doors and drawers open and close freely.

Clean any spills immediately with a soft, clean and damp, not wet cloth and do not use abrasive cleaners.

# **Avoid Direct Sunlight**

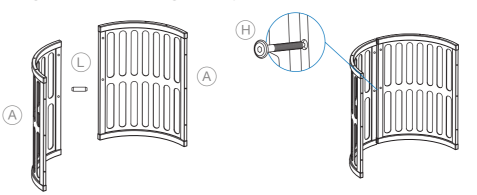
Keep the furniture out of direct sunlight. Ultraviolet rays will fade colours and in some cases darken them. It can also cause crazing or hair line cracks in the finish. White finishes will yellow naturally over time and exposure to direct sunlight will hasten this natural process along with some woods darkening naturally over time; this is not considered to be a quality defect.

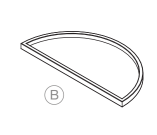
# **Proper Storage**

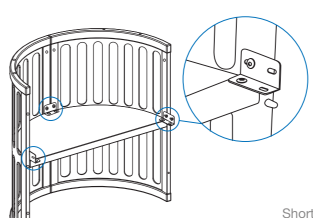
If you need to put your furniture in storage for any period of time do not store them in a damp basement or hot dry attic. Allow air movement around the furniture and do not stack anything on it.

# **Step 1- Assemble Frame Arch**

Orientate panels upside down for easy installation (wheel holes facing up). Fit Wood Dowels L into illustrated positions in order to connect the second Round Frame Arch. Fit the Bolts H at the marked positions to join left and right Round Frames A together. Repeat this with the other two Round Frames. Do not tighten Bolts.







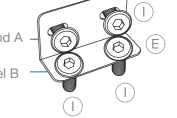
# **Step 2 - Attach the Half Circle Base Panel**

Prepare linking bracket E with I screws to join with Half Circle Base Panel B. Attach to upper level holes.

Attach Half Circle Base Panel B to Round Frames A with 4x Hole Linking Bracket E. Make sure to extend one half of the Linking Bracket E outside of the frame as illustrated. Do not tighten Bolts.

Longer edge fits to end A

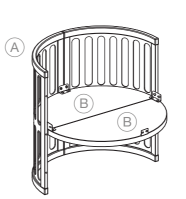
Shorter edge fits to Half Circle Base Panel B

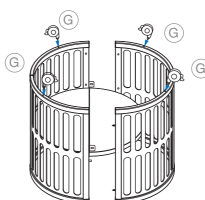


# **Step 3 - Assemble Round Frames**

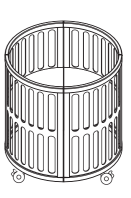
Attach second Half Circle Base Panel B to the extended 4 hole linking bracket E (see illustration below). Be careful, do not leave panel B unsupported. Finally attach remaining Round Frame Arch A and tighten all bolts.

You may optionally attach Lockable Wheels G on the bottom of the frames as illustrated. These must be inserted into the centre of each arch. Turn over bassinet carefullly.





Note: This level is suitable from newborn until your baby can sit up unaided or lift themselves up.



Your bassinet is now ready to use

Cot Assembly

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# Step 1 - Attach the Half Circle Base Panel

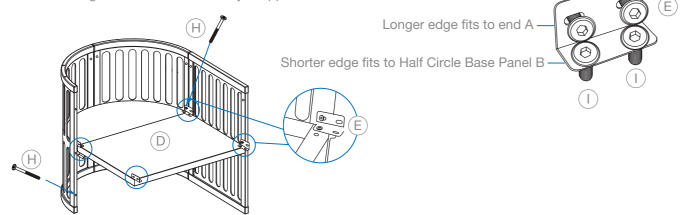
Follow step 1 and 2 of Bassinet Assembly. Refer to page 2.

# **Step 2 - Attach the Straight Base Panel**

Attach Straight Base Panel D to the extended 4 Hole Linking Bracket E. Then position the first Straight Base Panel part C as illustrated and bolt it down to the Round Frame A. Do not tighten bolts.

Attach additional 4 hole linking brackets E to the end of the straight floor D and make sure to extend one half outside of the frame.

Ensure the Straight Base Panel D is always supported.



# Step 3 - Attach the Straight Frame

Now install the second Straight Frame C. Then attach the two remaining Round Frame A to the extended 4 Hole Linking Brackets E. Tighten all bolts.

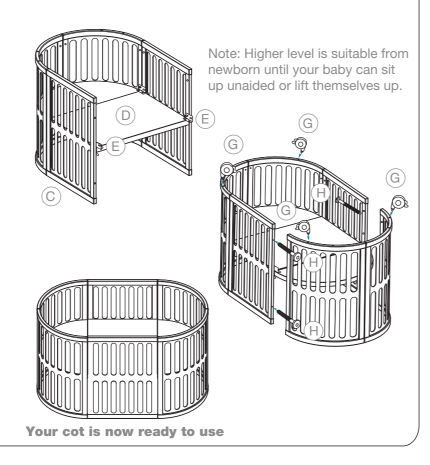
You may optionally attach Lockable Wheels on the bottom of the frames as illustrated. The wheels must be installed into the outer holes and not the centre holes.

Finally turn over the cot carefully. Ensure no bolts or linking brackets are visible on the top side of the base panels.

To convert to Toddler Bed mode leave the cot open for access by removing one Straight Frame C.

Use 12x Bolts I to seal exposed holes in the cot when base is lowered.

Note: Fasten bolts securely for safety.



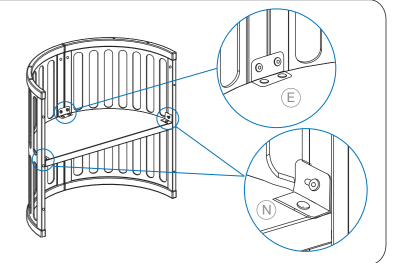
# Step 1 - Attach the Half Circle Base Panel

Orientate panels upside down for easy installation (Wheel holes facing up).

Attach the Half Circle Base panel B to round frames A with 4 Hole Linking Bracket E for the middle and 2x Hole Linking Bracket N for the outer sides.

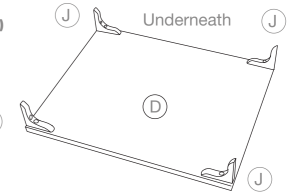
Make sure to conceal all of the linking brackets into the frame to prevent accidental injury.

Repeat this with the remaining round frame A and floor parts B.



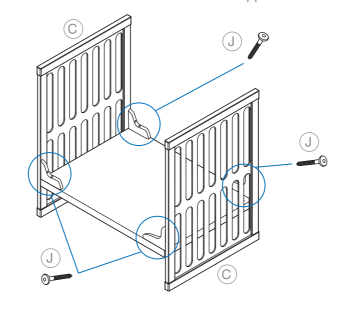
# Step 2 - Attach L-Support Brackets (Table Top)

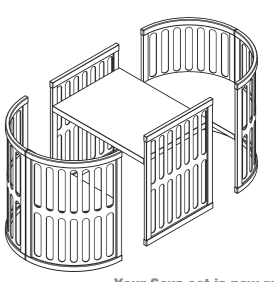
Use M6 x 30 Bolts J to attach all four L-Support brackets M to straight Base Panel D as illustrated.



# Step 3 - Attach the Straight Frame (Upside Down)

Use M6 x 30 Bolts J to attach all four L-Support Brackets M to D to both Straight Frame parts C.





Your Sova cot is now ready for use as a Table and Chair.