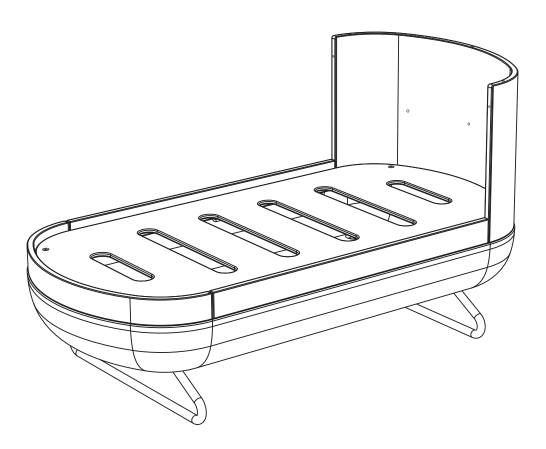


Pod Junior Bed



**INSTRUCTIONS** 

# Pod

### Domestic child Junior Bed model Instruction manual

Congratulations and thank you for purchasing an Ubabub product.

With our entire range of clearly modern nursery furniture, we are developing cots that have the capacity to convert into a junior bed and adapt with your growing child. During the design and production of this product we have selected materials that are either recyclable or derived from sustainable practices.

### **PERSONS REQUIRED**



### **TOOLS REQUIRED**

- PHILLIPS HEAD SCREWDRIVER
- ALLEN KEY (SUPPLIED)

### **Contents**

Со	Contents & Hardware Care & Maintenance		,
Ca			1
Α	Foot plate position	6	)
В	End panel position	7	,
С	Bed rail assembly	8	3
D	Mattress base position	1	(
F	Finished assembly	1	1

### **Contents**





1 x Junior Bed End

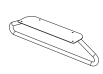
2 x Junior Bed Side Rai

### PARTS REQUIRED FROM COT:









1 x Plastic Base

1 x Mattress Base

1 x Lower Curved End

2 x Feet

### **Hardware**









12 x 60mm screw

4 x 22mm screw

8 x 12mm screw

1 x Allen Key





2 x Cam Lock

2 x Connector Pin

2

# Care & Maintenance

# Important information! Read carefully and retain for future reference!

Please ensure that you follow the assembly instructions provided in detail, to ensure the safety features of the cot are not compromised. Be sure to check all of the screws 2–3 weeks after assembly, then retighten as necessary.

When assembling the cot do not over tighten the screws or fittings until the entire unit is assembled. This will make the assembly easier. After assembly check and tighten all screws and fittings. Do not use the cot if any parts are damaged or missing, and only use spare parts approved by Ubabub. Loose screw connections or parts could lead to the baby trapping a body part, or clothing (e.g. strings, necklaces, ribbons for babies dummies, etc) which would pose a risk of strangulation.

Make sure there are no loose parts in the cot which a child could swallow, as this could lead to suffocation or choking. Additionally make sure that there are no loose parts in the cot that could provide a foothold for your child.

The room positioning of your cot is very important to the safety of your child.

- Make sure the cot is placed on a level and stable surface.
- Do not expose the furniture to direct sunlight, direct heat sources, extreme changes in temperature or moisture.
- Ensure the cot is placed at a reasonable distance from curtains, blinds, heaters and powerpoints.
- Make sure to keep medication, string, elastic, small toys or small items, such as money, out of the reach from any position in the cot.

### RECOMMENDED MATTRESS SIZE

This cot has been manufactured for use with an oval shaped mattress, which measures 660mm wide by 1370mm long and 110mm 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 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.

### ADJUSTABLE MATTRESS BASE

Warning: to prevent falls, the mattress base of this cot should be adjusted to the lowest position before the child can sit up, kneel or pull themselves up.

The mattress base can be positioned at two different heights. Whilst the lowest position of the mattress base is always the safest, the upper position is suitable for very young children. As above, the thickness of the mattress has been specified to ensure that the depth of the cot is greater than 300mm with the mattress base in the upper position to minimise the risk of a child climbing or falling out of the cot.

#### **CLEANING & MAINTENANCE**

Clean furniture by wiping the surface with a soft cloth dampened with water. Surplus water must be wiped off.

Wipe up spills immediately with a soft, clean cloth.

Urine spills can cause discolouration and is a growth medium to mould fungus.

If necessary clean furniture using a mild soap solution and wipe clean with a soft cloth dampened with water and then dry with a soft cloth.

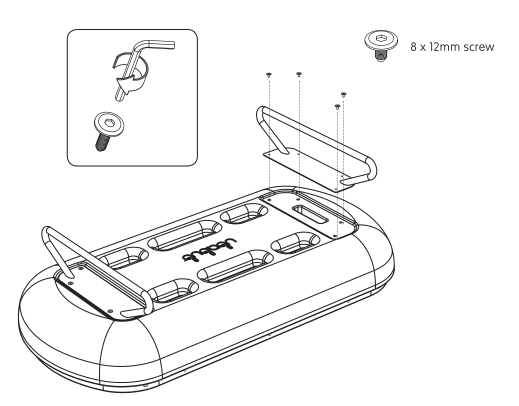
Do not use strong household cleaners, and in particular do not use any petrochemical based cleaners on any plastic or acrylic surface.

4



## Foot plate position

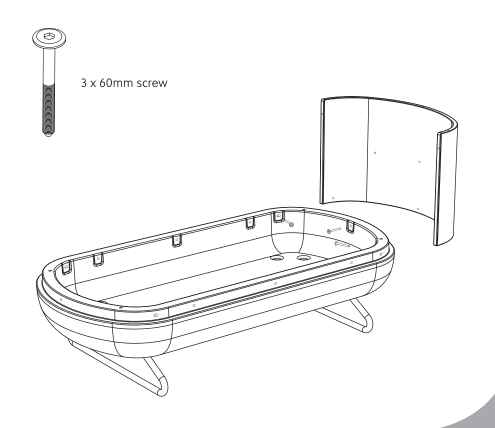
- **Step 1** Clear floor space.
- **Step 2** Lay Plastic Base upside down on a flat surface.
- **Step 3** Place foot plate into recess area as shown in diagram.
- **Step 4** Screw in 4 x 12mm length screws to secure base. Please Note: Do not over-tighten.
- **Step 5** Repeat Steps 3 & 4 at other end.
- **Step 6** Have two adults turn base onto it's feet.



# B

## **End panel position**

- **Step 1** Select Lower Curved End.
- **Step 2** Using the edge of the Plastic Base as guide, slide the Lower Curved End horizontally until it sits on Plastic Base edge.
- Step 3 Starting with the centre, align hole between plastic base and Lower Curved End, use 60mm screw to attach end to base. Finger tighten only.
- **Step 4** Insert left and right screws, finger tighten.
- **Step 5** Using Alley Key tighten all 3 screws. Please Note: Do not over-tighten.





# **Bed rail assembly**

- **Step 1** Select left hand Junior Bed Rail, rest on plastic edge of base. Ensure cam lock hole is located at the foot end of base.
- **Step 2** Align holes between Plastic Base and Junior Bed Rail.
- **Step 3** Starting with the centre, use 60mm screw to attach side, finger tighten.
- **Step 4** Insert left and right screws, finger tighten.
- **Step 5** Repeat Steps 2 to 4 with right hand junior bed rail.
- **Step 6** Insert connecting pin into end of Junior Bed end using screw driver.
- **Step 7** Repeat Step 6 (other side of Junior Bed end).
- **Step 8** Horizontally slide Junior Bed along Plastic Base edge until Connecting Pin inserts into both Junior Bed Side Rails.
- **Step 9** Starting with the centre insert 60mm screw and finger tighten.
- **Step 10** Insert left and right screws, then finger tighten.
- **Step 11** Insert Locking Cam with arrow pointing towards the Connecting Pin (See diagram **Fig. L1**).
- **Step 12** Use screw driver or Allen Key to turn locking cam clockwise, half a full turn (See diagram **Fig. L2**).
- **Step 13** Repeat step 11 & 12 on other side.
- **Step 14** Tighten all 9 screws with Allen Key. Please Note: Do not over-tighten.



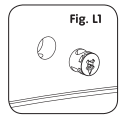
9 x 30mm screw

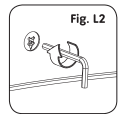


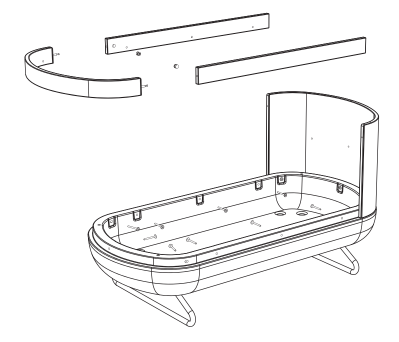
2 x Connecting Pins



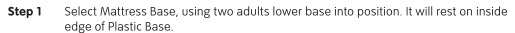
2 x Cam Locks











**Step 2** Select 4 x 22mm screws.

**Step 3** Align Mattress Base with screw holes and attach one screw at each end. Finger tighten.

**Step 4** Install two remaining screws then tighten all 4 screws with Allen Key.

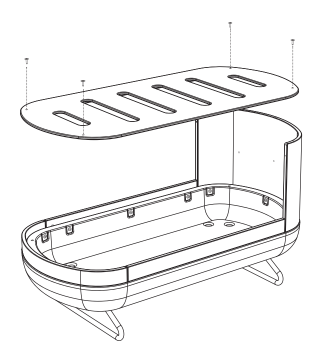


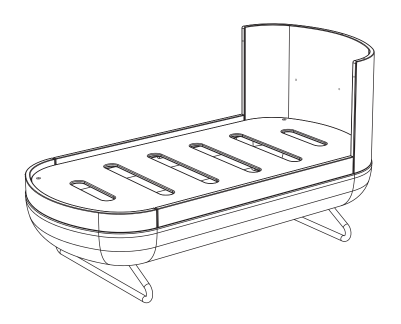
**Step 1** Clean all surfaces.

**Step 2** Install mattress.



4 x 22mm screws





Clearly modern

P.O. Box 1149 Collingwood VIC 3066 Australia

Ultra safe and sustainable design