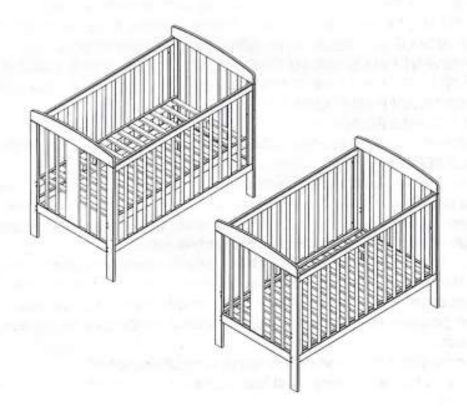


# Nora Dropside Cot



# IMPORTANT - RETAIN FOR FUTURE REFERENCE. READ CAREFULLY.

WARNING: DO NOT LEAVE YOUR CHILD UNATTENDED -YOUR CHILD'S SAFETY IS YOUR RESPONSABILITY

**Babylo Nursery Products** 

# **△ WARNING:**

RETAIN FOR FUTURE REFERENCE.

READ ALL INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY AND USE OF THIS COT. KEEP INSTRUCTIONS FOR FUTURE USE.

ALWAYS FOLLOW THE INSTRUCTIONS.

THE CORRECT USE AND MAINTENANCE OF THIS PRODUCT IS ESSENTIAL.

# **△ WARNING** △

- ADULT ASSEMBLY REQUIRED.
- FOLLOW THE MANUFACTURER'S ASSEMBLY INSTRUCTIONS TO ENSURE THE SAFETY FEATURES OF THE COT ARE NOT COMPROMISED.
- DUE TO THE PRESENCE OF SMALL PARTS DURING ASSEMBLY, KEEP OUT OF REACH OF CHILDREN UNTIL ASSEMBLY IS COMPLETE.
- 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 MANUFACTURED FOR USE WITH A MATTRESS
   WHICH MEASURES 1300 MM LONG x 690 MM WIDE x 100-120 MM THICK
   (SOLD SEPERATELY).
- 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, and 20mm when the mattress is centred in the cot.

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 500 mm with the mattress base in the lower position to minimise the risk of a child climbing or falling out of the cot.
- Use only accessories as recommended by the supplier.
- Failure to follow warnings and instructions could result in serious injury or death.
- This cot has been manufactured for one child only, with a maximum weight of 18kgs.
- The drop side must be raised when the child is unsupervised.
- When the mattress base is assembled in the lower position, ensure the higher cot base holes are covered tightly with the filling bolts supplied.
   This is to prevent finger entrapment, swallowing and inhalation hazards.
- ENSURE the cot is placed at a reasonable distance from curtains, blinds, heaters and power points.

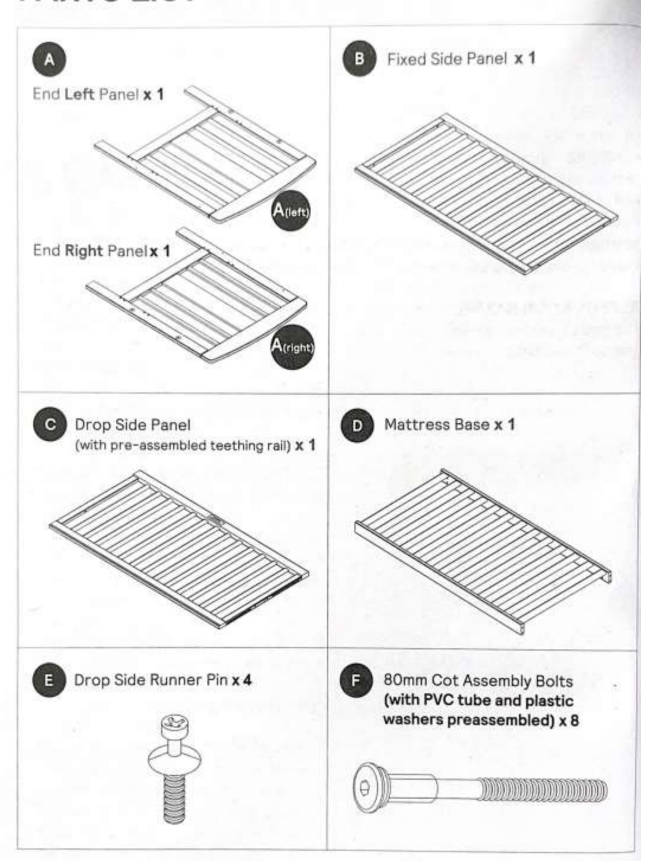
# **△ WARNING:**

- ENSURE that the child is clear of any moving parts when adjusting the cot. For warranty purposes, keep your sales receipt to provide proof of purchase.
- ENSURE the cot is completely assembled and check that all parts are securely tightened before placing the child into the cot.
- ENSURE medication, string, elastic, small toys or small items such as money etc are always kept out of the child's reach when in the cot.
- DO NOT over tighten bolts/screws.
- To reduce the risk of Sudden Infant Death Syndrome (SIDS), paediatricians recommend healthy infants be placed on their backs to sleep, unless otherwise advised by your physician.

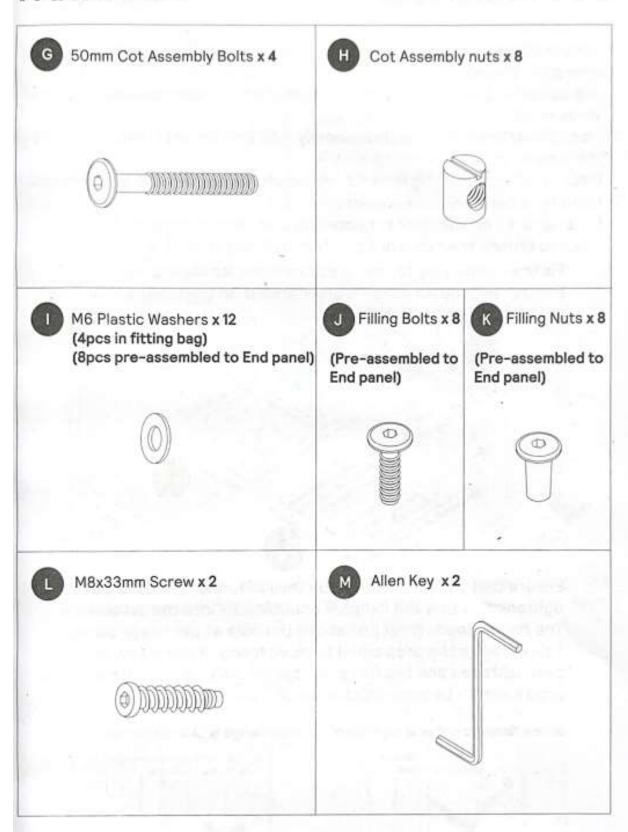
#### SUFFOCATION HAZARD - Infants can suffocate;

- In gaps between an extra pad or mattress.
- · In soft bedding.

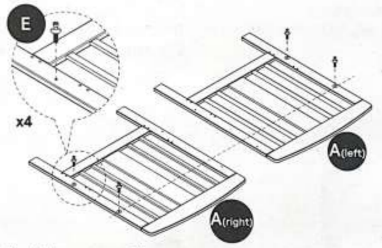
# **PARTS LIST**



## **PARTS LIST**



- Unpack all contents and check that all parts are present before starting assembly. Please refer to the parts list.
- It is advisable that two people assemble the cot in the room in which it is to be used.
- As small parts are involved in assembly, children should be kept clear of the assembly area.
- Dispose of all packaging material immediately after the cot is assembled.
- Identify all parts and components.
- Clear an area on the floor for assembly and place a sheet on the floor to ensure the cot is not scratched during assembly.
- Fix the runner pins to the headboard and footboard.
   Ensure that the runner pins are installed on the lower set of holes as indicated by the dotted line.



Ensure that the screw flange on the rail runner pins is not over tightened so that the flange is countersunk into the screw hole. The flange needs to sit just above the hole as per image below. This will allow the drop panel to move freely. If the screw is overtightened and the flange is countersunk, this could cause the drop panel to become stuck and not operate correctly.

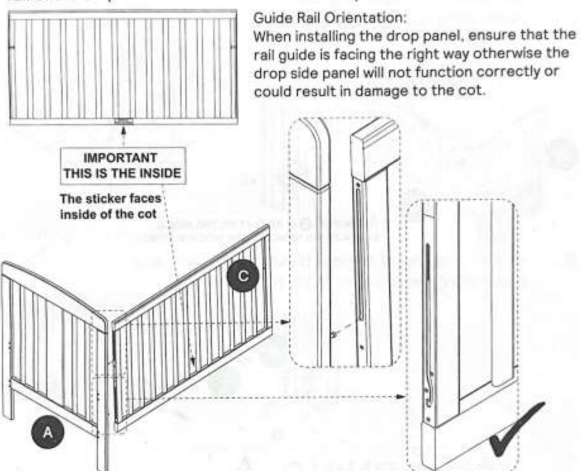
#### Screw flange is not over tightened



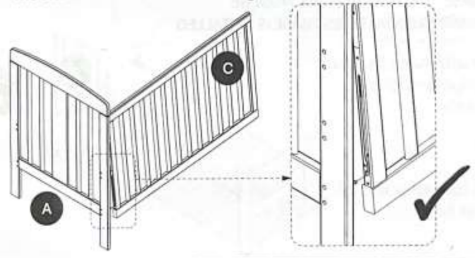
#### Screw flange is over tightened

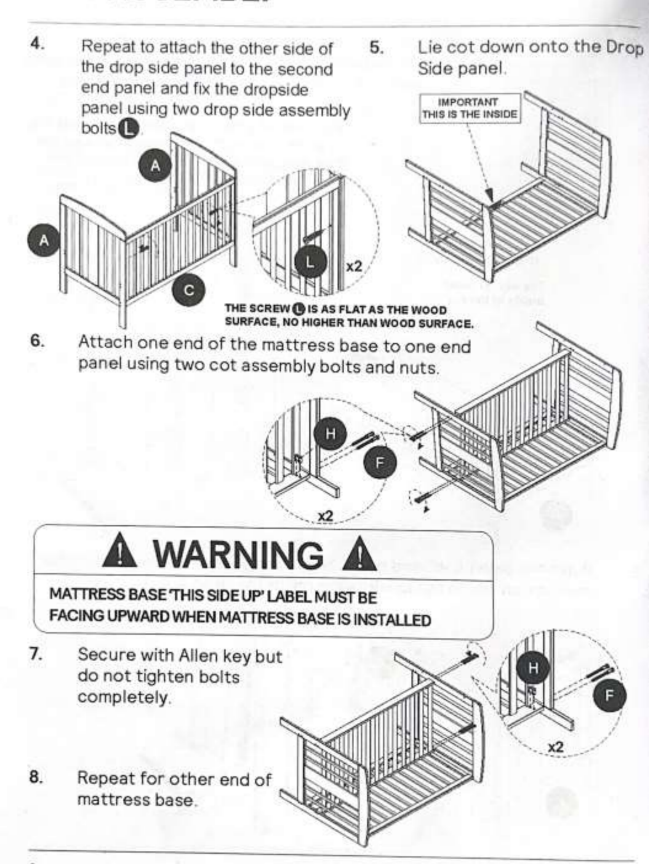


With one end panel standing upright, attach one side of the drop side panel by guiding the upper pin into the hole at the bottom of the upper guide rail of the dropside. Please make sure the drop side in correct direction.

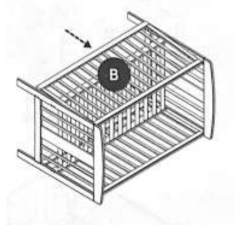


 Raise the side panel, and guide the lower pin into the bottom of the mechanism slot in the lower guide rail of the drop side.

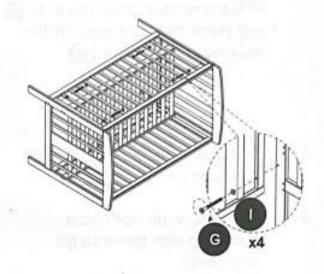




Slide the fixed side panel between the two end panels and attach using the remaining four cot assembly bolts.



10. Stand cot upright.



 Tighten all twelve cot assembly bolts and eight filling bolts.

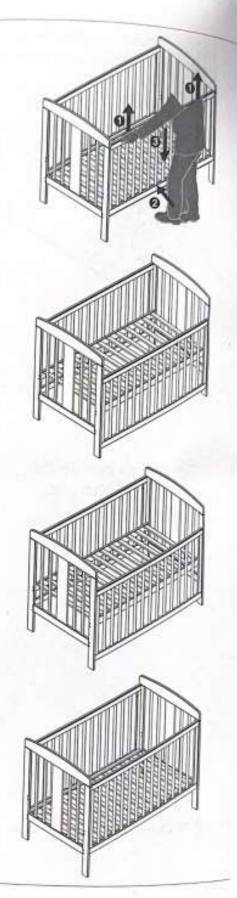


The Cot is now ready for use.

# OPERATING DROP SIDE

- To Lower Drop Side Panel
   To lower the drop side panel;
   lift the drop side panel upwards and press drop side panel bottom rail inwards by your leg 2.
- Pull down the drop side panel to lower position 3.
- For safety, do not force the drop side panel to go any lower.

- To Raise Drop Side Panel
   To raise the drop side panel, lift it to the highest position.
- The drop side panel will lock into position.



### **MATTRESS BASE HEIGHTS**

Mattress base in High Position
The base height is set for when
your baby is young and cannot
sit up unaided.



Mattress base in Low Position This is the normal position for an active baby who can sit up unaided.

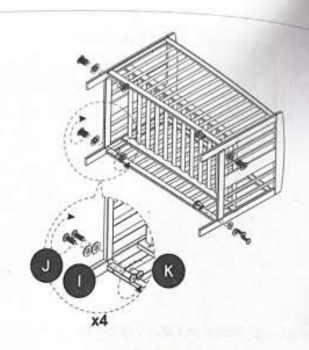


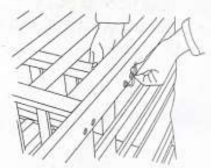
NOTE: If changing the mattress base from the upper to the lower position, you must swap over the filling bolts. It is important that the filling bolts are replaced into the opened holes. Ensure they are secured tightly with the Allen key and check regularly that they do not loosen.

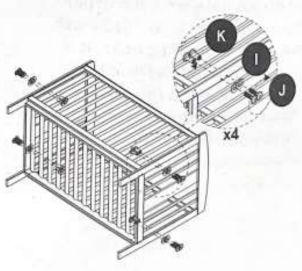
# MATTRESS BASE HEIGHTS

- Lay down the cot on the fixed side panel.
- Remove the four lower filler bolts and nuts from each of the end panels.
- Loose the side panels bolts from end panels.
   Remove the four mattress base bolts from the end panels.
- Carefully slide the base to match the lower holes and replace mattress base bolts.
- Tighten all twelve cot assembly bolts and eight filling bolts.
- Repeat step 11 on page 8.

NOTE: Re-fit filling bolt and nut to the higher base positions to prevent possible finger entrapment.







### CARE AND MAINTENANCE

- Check cot regularly to ensure that locking devices and components are secure and working properly.
- Always check parts regularly for tightness of screws, nuts and other fasteners – tighten or replace if required.
- To maintain the safety of your cot, discontinue use and seek prompt repairs for bent, torn, worn or broken parts.
- Regularly inspect and maintain your product to ensure the freedom of movements of the locking devices and assembly fittings are tightened correctly.
- To prolong the life of your cot, keep it clean and do not leave it in direct sunlight for extended periods of time.
- · Use a damp cloth to clean the frame.
- Do not use abrasive cleaners.

Supplied by Baby Factory NZ. Ltd. 58 Stonedon Drive East Tamaki Auckland, New Zealand

www.babyfactory.co.nz customerservice@babyfactory.co.nz

Due to variation in style and design the illustrations used in this instruction manual are generic. Variation in design may occur in the images shown.