

John Lewis Partnership

**SWINGING CRIB  
ANNA**

Customer Enquiries :

**If you have any problem with this product or  
require any replacement parts,  
please contact your nearest John Lewis store.**

**The John Lewis Partnership  
London SW1E 5NN**



**IMPORTANT  
RETAIN FOR FUTURE REFERENCE. READ CAREFULLY.**

The illustrations in these instructions are to be used as a guide only.

**Conforms to British Standard BS EN 1130:1997**

Made in Latvia

## BEFORE YOU START

- Remove all parts from packaging and check against the parts list.
- You will find it easier to assemble the unit if a second adult is available to help you especially at steps 3 & 4.

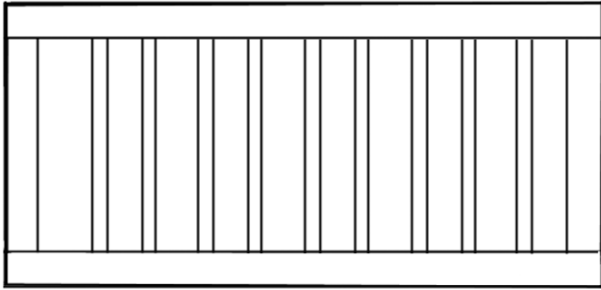
## SAFETY INSTRUCTION

- The swinging crib is recommended for babies up to the point at which they can sit up unaided
- When a child is able to sit, kneel or to pull itself up, the crib shall not be used anymore for this crib
- The recommended mattress size for the swinging crib is 38cm x 89cm.
- The depth of the mattress shall not reduce the crib side height above it to less than 20 cm (note indent on inside of crib end).
- Always place the crib on a flat and level surface.
- Ensure that the crib is kept away from heat sources such as electrical, gas and open fire.
- Do not use if any part is broken or missing.
- Care should be taken that no screws or other fittings are loose, so your child cannot trap parts of the body or clothing (e.g. Strings, necklaces, ribbons for dummies), which would pose a risk of strangulation.
- Keep all hazards (knives, hot drinks, electrical flexes etc.) Out of reach of your baby.
- Keep children at safe distance when assembling or disassembling the crib.
- Young children should not be allowed to play unsupervised in the vicinity of the swinging crib.
- The swinging crib should be locked in the fixed position when the baby is unsupervised.
- Do not use the crib without the stand.

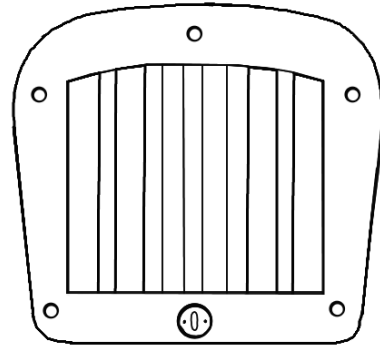
## MAINTENANCE

- Lubrication is not required on any part of the crib
- Check regularly to ensure that all the components are secure. Do not use if any parts are broken or missing.
- Store in a dry ventilated place when not in use.
- Only parts supplied by John Lewis Partnership should be used.

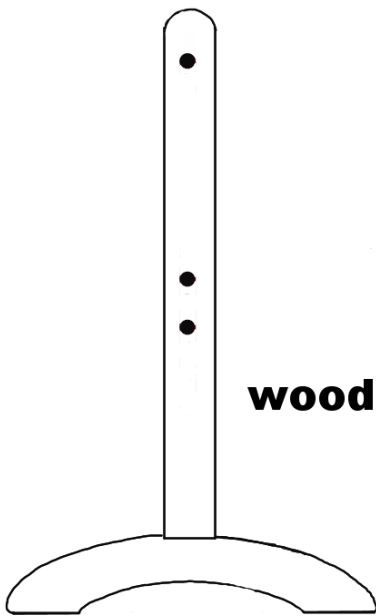
# PARTS LIST



**crib side x 2**



**crib end x 2  
(one with key plate)**

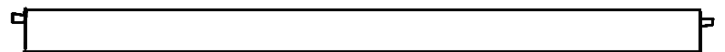


**leg x 2**

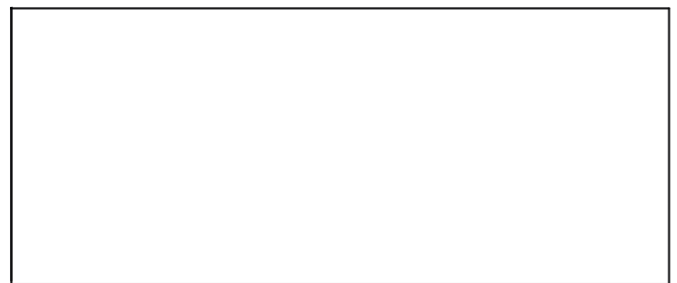
**(one with hole for stop peg)**



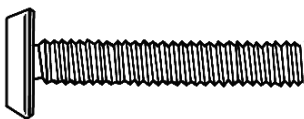
**wooden spacer x 2**



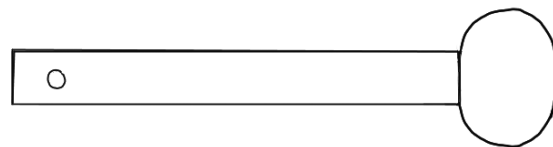
**crossbeam x 1**



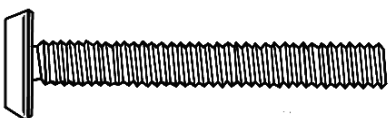
**crib base x 1**



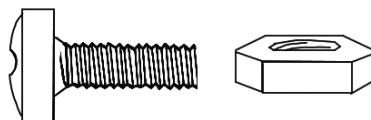
**flat headed bolt x 10  
(8 x 40mm, 2 x 50mm)**



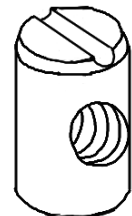
**stop peg x 1**



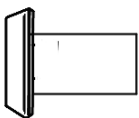
**pivot bolt x 2 (70mm)**



**bolt and nut  
for stop peg**



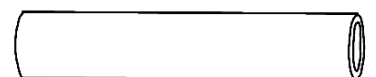
**cross dowel x 2**



**barrel bolt x 2**



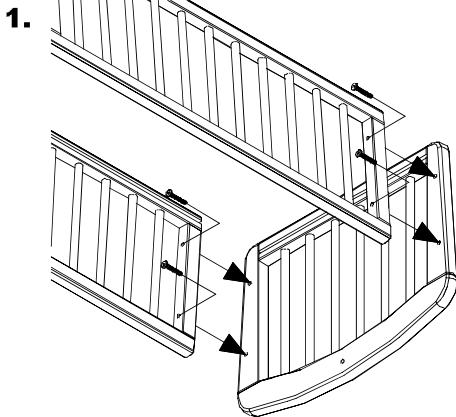
**Allen key x 1**



**metal sleeve x 2**

**Tools required (not supplied): 1 x spanner or 1 x pair of pliers and 1 screwdriver.**

# ASSEMBLY INSTRUCTIONS



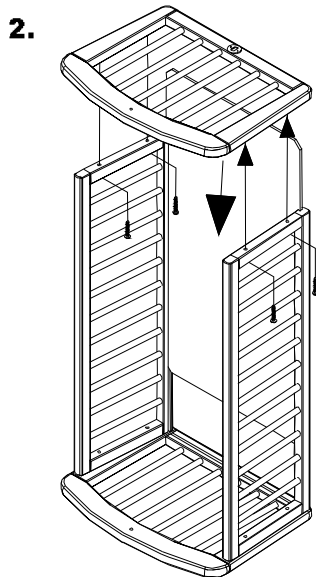
## 1. Assembling the crib

Take a crib side and hold it upside down so that the bar with the groove is at the top.

Take a crib end and place it as shown, ensuring that the grooves are aligned and facing inwards.

Insert 40mm flat headed bolts through the holes in the crib end and thread them into the threaded inserts in the crib sides.

Repeat this process to attach the other crib side.



## 2. Adding the base and completing the crib

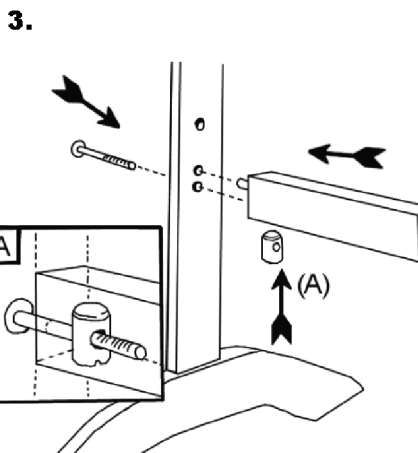
With the crib base standing on its end, slide the crib base into the grooves in the crib sides and ensure that it locates securely into the groove in the crib end.

NOTE: The crib base should be label side up.

Attach the other crib end to the crib sides as in step 1, ensuring that the crib base locates into the groove.

Tighten all the flat headed bolts using the Allen key provided.

Put the crib assembly to one side for the moment.



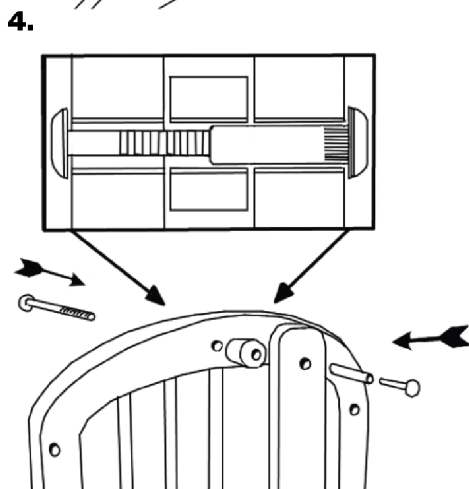
## 3. Assembling the stand

Insert the peg situated in one end of the crossbeam into the holes in one of the legs as shown.

Thread a 50mm flat headed bolt through the bottom hole on the leg and into the cross dowel positioned into hole in the under edge of the crossbeam (A).

Moderately tighten the flat headed bolt with fingers only.

Repeat to attach the other leg to the other end of the crossbeam.



## 4. Attaching the crib to the stand

NOTE: Ensure crib end with key plate lines up with leg that has the hole for the stop peg.

Insert the metal sleeve into the middle hole at the top of one crib end, then through the wooden spacer. Insert the barrel bolt into the hole in the top of the leg. Insert a pivot bolt part way into the metal sleeve.

Lift the crib into position over the stand (you may need assistance), and screw the pivot bolt and the barrel bolt together, tighten with fingers. Repeat at the other end.

**TIGHTEN ALL THE BOLTS** on the stand and crib using a screwdriver and the Allen key provided.

The Swinging Crib is now ready for use.

To use the stop peg simply push the peg through the hole in the leg. Insert the small bolt through the hole in the peg and attach the nut to the end of the bolt. Tighten using a small screwdriver and spanner or pair of pliers. To prevent the crib from swinging, insert the stop peg into the key plate and turn one quarter turn left or right.

NOTE: For general safety, ensure that regular checks are carried out to ensure the nut and bolts are tight in the stop peg.