











UNIVERSAL INSTALATION AND USER MANUAL  
COT BED 120x60 WITH DRAWER AND ALTERNATIVE SAFETY BARRIER FOR A COT

„IMPORTANT ! – Read carefully and save to future reference



LIST OF FITTINGS:

									
Wrench 1 pcs.	Bolt M6x60 8 pcs.	Bolt M6x70 4 pcs.	Barrel nut 12 pcs.	Confirmat screw 4 pcs.	Cam lock bolt 6 pcs.	Cam lock 6 pcs.	Screws 3,5x16 4 pcs.	Screws 3x16 4 pcs.	Shelf pin 10 pcs.

LIST OF COT ELEMENTS:

1. A and B - END PANEL - 2 pcs.
2. C - SIDE - 1 pcs.
3. D - SIDE WITH REMOVABLE RUNGS - 1 pcs.
4. E - MATTRESS BASE - 1 pcs.
5. L - ALTERNATIVE SAFETY BARRIER - 1 pcs.

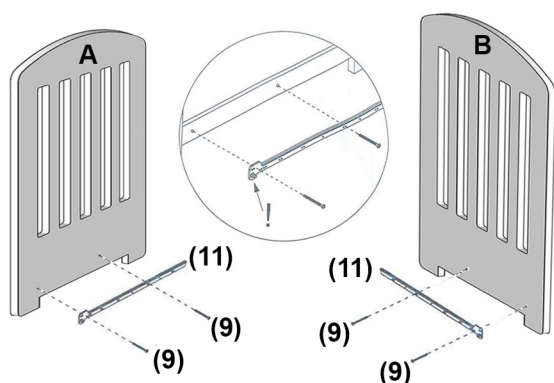


Drawer slides  
1 set.

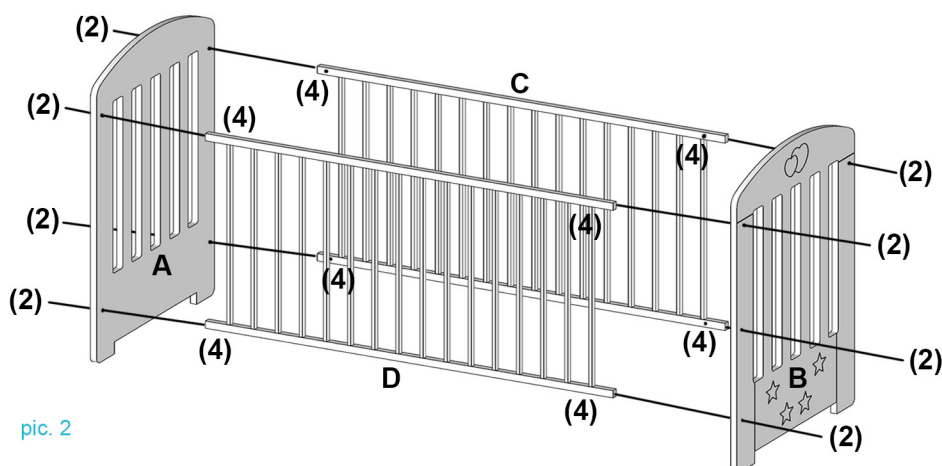
LIST OF DRAWER ELEMENTS:

6. F - FRONT OF DRAWER - 1 pcs.
7. G and H - SIDES OF DRAWER - 2 pcs.
8. I - BACK OF THE DRAWER - 1 pcs.
9. J - BOTTOM OF THE DRAWER - 1 pcs.
10. K - COVER ON THE DRAWER - 1 pcs.

„IMPORTANT ! – Read carefully and save to future reference



pic. 1

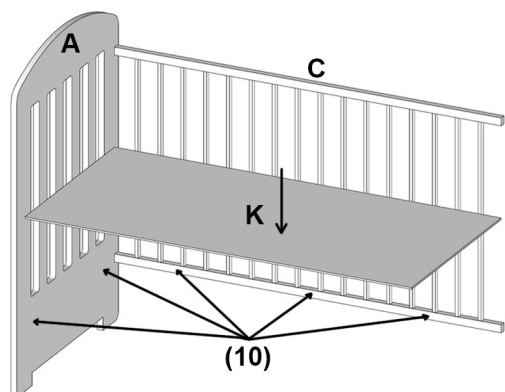


pic. 2

## BEFORE YOU START

Choose a wide space that allows for convenient Cot assembly. Make sure you have enough space to work. Lay out the parts on soft level surface and compare to the part/ fittings and elements. Do not put Cot components on screws and fittings that they could cause damage. Do not discard any packaging until you are sure that you have all the parts. Ensure that your child is kept away during assembly due to small parts and plastic packaging, your child's safety is your responsibility.

**I.** The first step is to screw the Drawer slides [part 11] on the inside of the End Panels [A and B], with the screws [9]. Please see Picture No. 1.

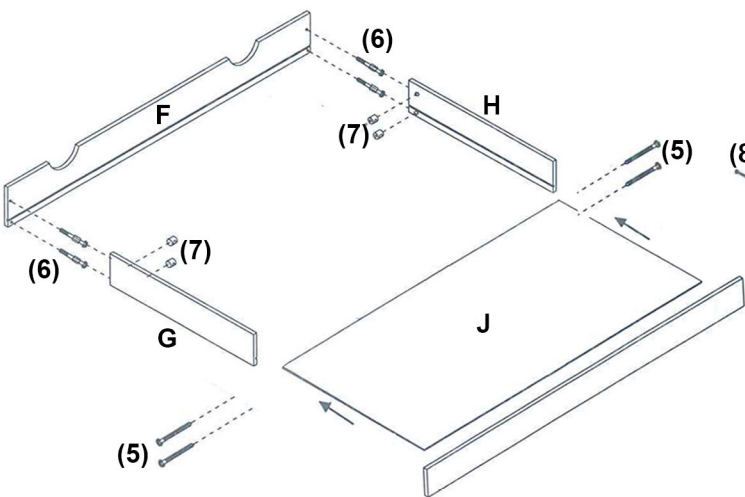


pic. 3

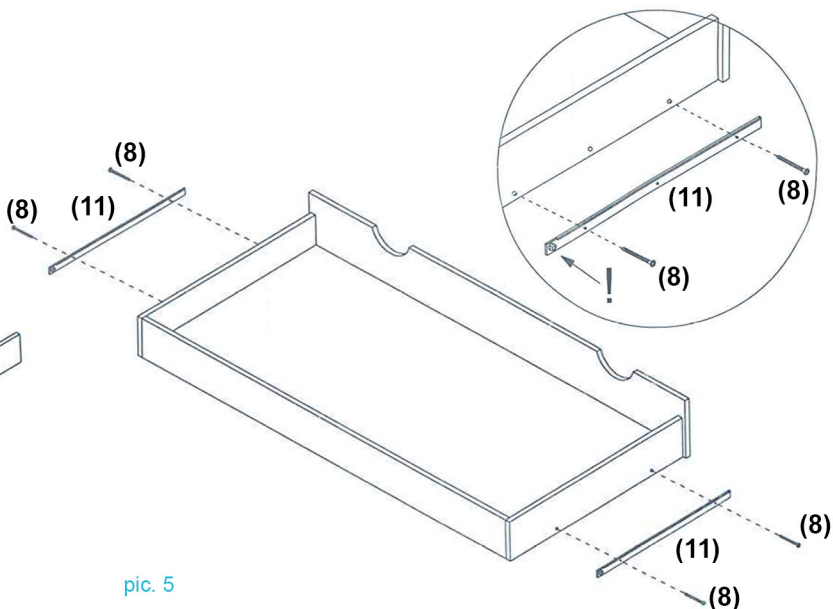
**II.** Fold the End Panels [A and B] with the side [C]. Insert the Barrel nuts [4] into the holes in the side [C], and connect using Bolts [2] M6x60. Then set and assemble Mattress base [E] at the desired height by inserting Barrel nuts [4] in holes of the Mattress base, and connect by using Bolts [3] M6x70. Next add the other side [D] and connect with the End Panels [A and B] with Barrel nuts [4] and Bolts [2] M6x60. Please see Picture No. 2.

**III.** Assembly of the cover of the drawer [K], by using Shelf pins [10] which should be pressed into the holes located at the bottom of the inside of elements [A, B, C and D]. Please see Picture No.3.

**IV.** Assembling the drawer. To the inside of the drawer front [F], screw into the holes - Cam lock bolt [6]. Place the Cam lock [7] in the holes of the drawer sides [G and H]. After connecting the front to the sides of the drawer, screw the Cam lock clockwise. Then slide the bottom of the drawer [J] into the grooves and connect the back of the drawer [I] to the sides of the drawer [G and H] by using Confirmat screw [5]. Please see Picture No.4. Finally, screw the inner parts of Drawer slides [11] to the sides of the drawer [G and H] with screws [8]. Please see Picture No.5.



pic. 4



pic. 5

„IMPORTANT ! – Read carefully and save to future reference

#### V. Alternative safety barrier

To convert the bed into the one shown in the picture, unscrew the side [D] and in its place install the railing [L] with the help of Bolt M6x60 [2], and Barrel nut [4] remaining after unscrewing the side [D].



#### WARNINGS:

- The mattress base has 3 mattress base height positions. We recommended that the lowest position is used as this is the safest. You must use the lowest position if the child is able to sit up. The child has outgrown the cot when it is able to climb out.
- Make sure there are no unnecessary sticking out parts ( fittings)- before using the cot. Do not use Cot bed if any part is broken torn or missing. Use only spare or replacement parts approved by the manufacturer.
- In cots with a drawer, remove the cover of the drawer and shelf pins , before installing the mattress base at the lowest level.
- The maximum height of the mattress when the mattress base is in the raised position is indicated on the cot by a notch marked on the inside of each corner post. When the mattress base is in its lowest position the distance between the top of the mattress and the top of the Cot side must not exceed 500 mm.
- You use 120 cm by 60 cm mattress with Cot bed. The length and width of any mattress used shall be such that the gap between the mattress and the cot sides and ends does not exceed 30 mm. Babies can become trapped in gaps between the cot sides and a mattress that is too small and may suffocate.
- Do not place Cot bed near heat sources. Be aware of the risk of open fire and other sources of strong heat, such as electric bar fires, gas fires, etc. in the vicinity of the cot.
- Do not leave anything in the cot or place the cot close to another product, which could provide a foothold or present a danger of suffocation or strangulation, e.g. strings, blind/curtain cords, etc.
- Do not place this child's bed near windows and other furniture
- It is strongly recommended that children are supervised and discouraged from jumping or climbing on the Cot bed.
- Do not use more than one mattress in the cot. A child's head or torso may become trapped between the side of the cot and the mattress or they may become wedged between the mattresses.
- Attention, it is strongly recommended to place the bed on a flat and firm surface.
- Keep young children away from the area you are using to assemble or dismantle the Cot bed. Some of the parts are heavy could fall on the child. Some of the fixings and plastic packaging are a choking hazard to young children

#### CLEANING & MAINTENANCE INSTRUCTIONS:

- Cot bed may be cleaned by wiping with a damp cloth and drying with a soft clean cloth.
- Do not use abrasives, bleach, alcohol or ammonia-based household polishes.

Handling of the used product - Renewable material wood - the product can be utilized to recover energy or material for further processing