

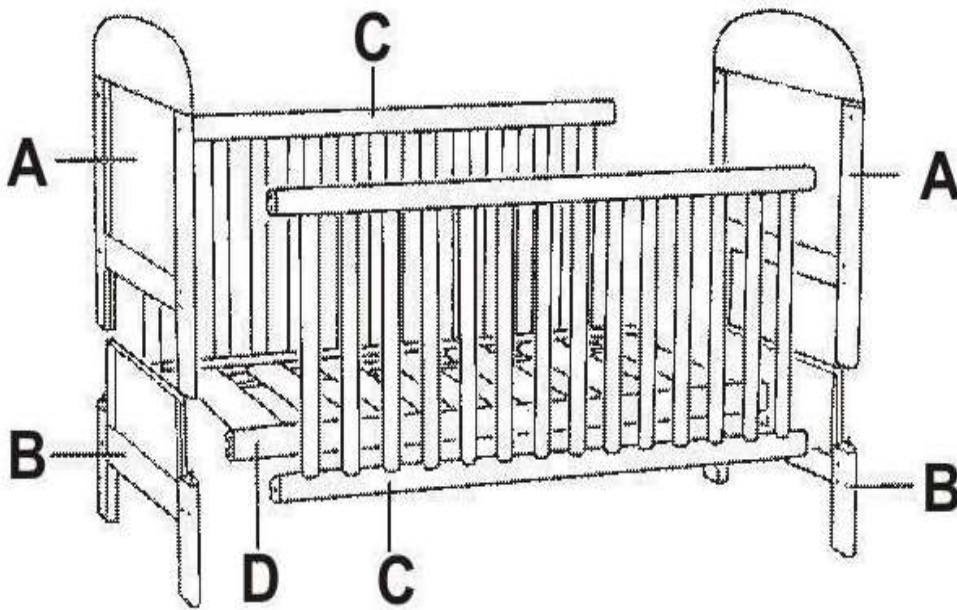
Mia cot/bed

Note: you will require a flathead screwdriver to assemble this cot. No glue is necessary.

This cot should be assembled by an adult. Assembly will be easier in two persons.

This cot has two base heights available. The lowest base height is the safest and should always be used in that position as the baby is old enough to stand.

- A - End frame top section (2)
- B - End frame bottom section (2)
- C - Side frame (2)
- D - Base
- E - Allan key larger
- F - Allan key smaller
- G - 12 x long silver housing
- H - 12 x black conical screw
- I - 12 x bolts
- J - Bed guards (2)
- K - Screws 7x40 (2)



G



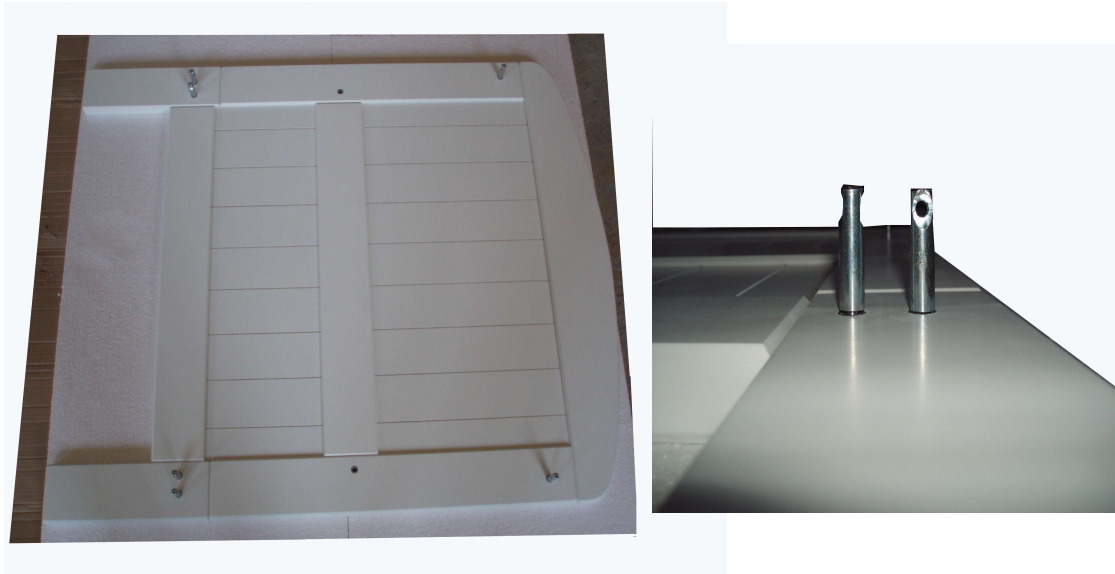
I



H



Put end frames (AB) on the floor (on soft pad or carpet to prevent scratching or damage) - screws up. Screw in long silver housings (G) in prepared metal holes. (one End frame (AB) left for later use)

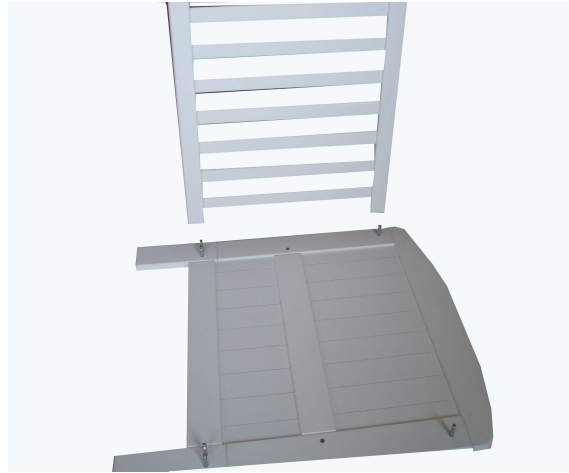


Housings (G) on the outer side should have hole down. Housings (G) on the inside should have hole turned to the side.

Put Bolt (I) inside of the openings in Side frames (C). It is essential that the opening in the Bolt (I) is aligned in the direction of the hole.



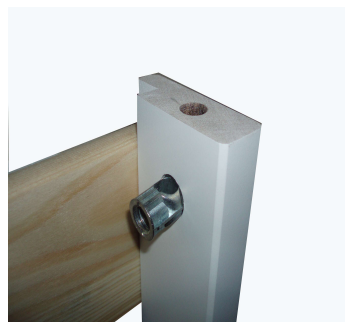
Insert the Side frames (C) on prepared housing.



Insert Black conical screws (H) in Bolts (I). Ensure that screws (H) are fully tightened and flush with the hole.



Put Bolt (I) inside of the openings in Base (D). It is essential that the opening in the Bolt (I) is aligned in the direction of the hole.



Insert the Base (D) on prepared housing.



Insert Black conical screws (H) in Bolts (I). Ensure that screws (H) are fully tightened and flush with the hole.

Insert End frame (AB) with long silver housings in prepared openings with Bolts (I) and insert Black conical screws (H) in Bolts (I). Ensure that screws (H) are fully tightened and flush with the hole.



Turn over your cot and stand it on feet. Your cot is now ready for use.



TO CONVERT THE COT TO A BED

Remove the End frame (AB) and Side frames (C). Assemble base (D) on End frames (AB) in high position. If the mattress base is in the lower position detach the base, remove the bottom end frame top section (B) and refit the base to the end frame top section (A). Ensure that all black conical screws are fully tightened.

Attach the bedguards (J) to the end frame section and to the mattress base. Use the screws (K) to assemble the bedguard to the base and use long housing (G), black conical screw (H) and bolt (I) to assemble the bedguard to the end frame top section (A).

