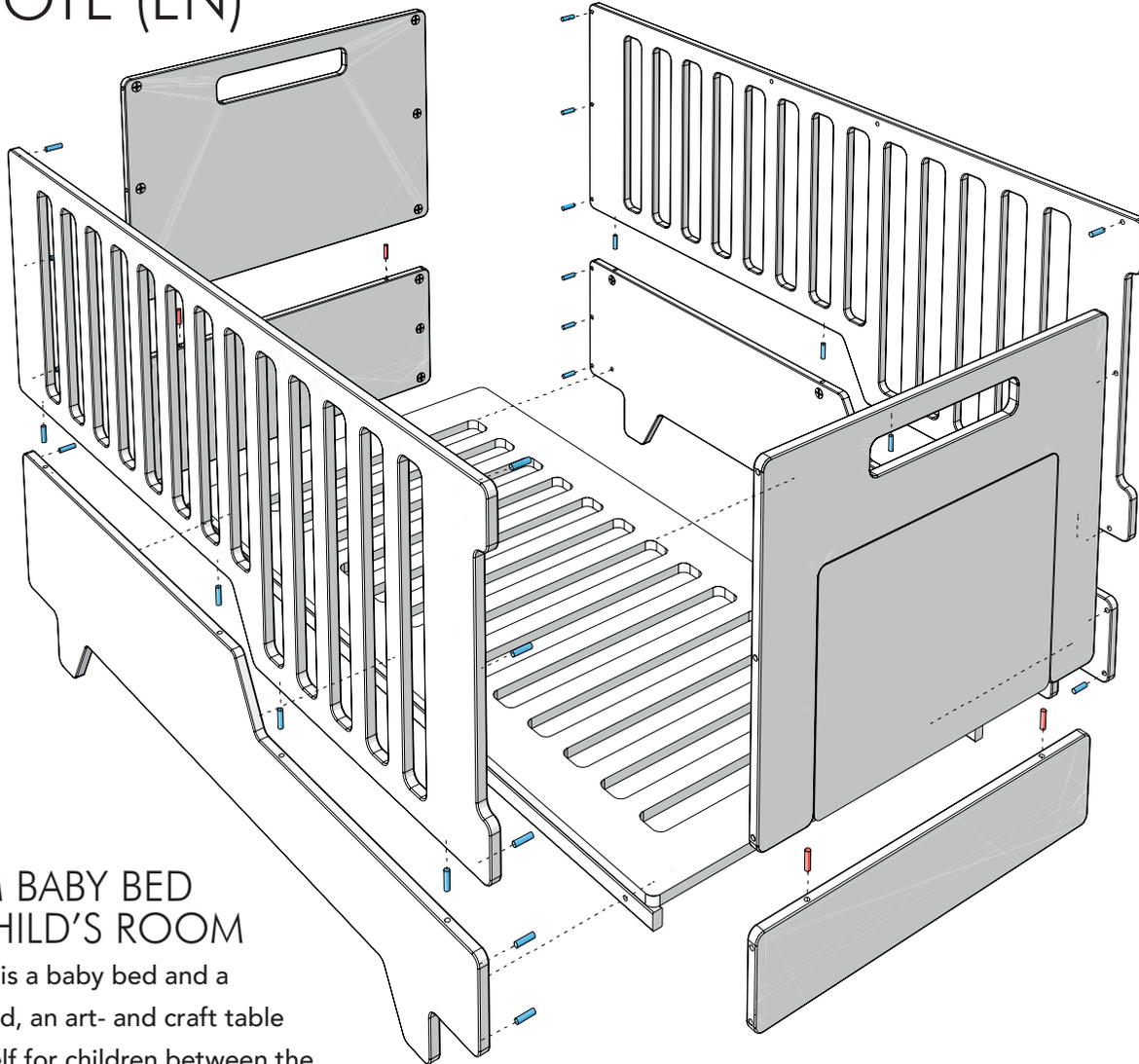


PRODUCT INFORMATION KOJOTE (EN)



FROM BABY BED TO CHILD'S ROOM

KOJOTE is a baby bed and a child's bed, an art- and craft table and a shelf for children between the ages of 0 and 7. It is ergonomically designed, multifunctional and sturdy. No part becomes superfluous. While the top part turns into a shelf, the coloured lower part of the baby bed can be transformed into a junior bed. KOJOTE is designed and made in Germany.

DIMENSIONS

MEASURES: 1470 x 800 x 740 mm

WEIGHT: bed, baby top part = 36 kg;

4 shelves, rear panel: 16 kg

MATERIAL: 18 mm plywood birch, coloured coating or oak veneered and waxed, AGE: 0 – 7 years

BABY BED

Initially KOJOTE is a baby bed with a rung top part. The bed base can be placed at two different heights. The higher position is for small babies, who are still not able to sit upright. Mum and dad can easily take the baby out of the bed.

ESCAPE HATCH FOR TODDLERS

When your baby can already sit upright, it is time to adjust the bed base at the lower position. Depending on the needs of your toddler the inserted plate at the foot end can be removed now. The opening creates an escape hatch for toddlers.

CHILD'S BED

When the child is larger the rung top part can be removed. The raised side walls of the junior bed prevent the child from falling out when sleeping at night. The junior bed is suitable for children from 2 – 7 years old.

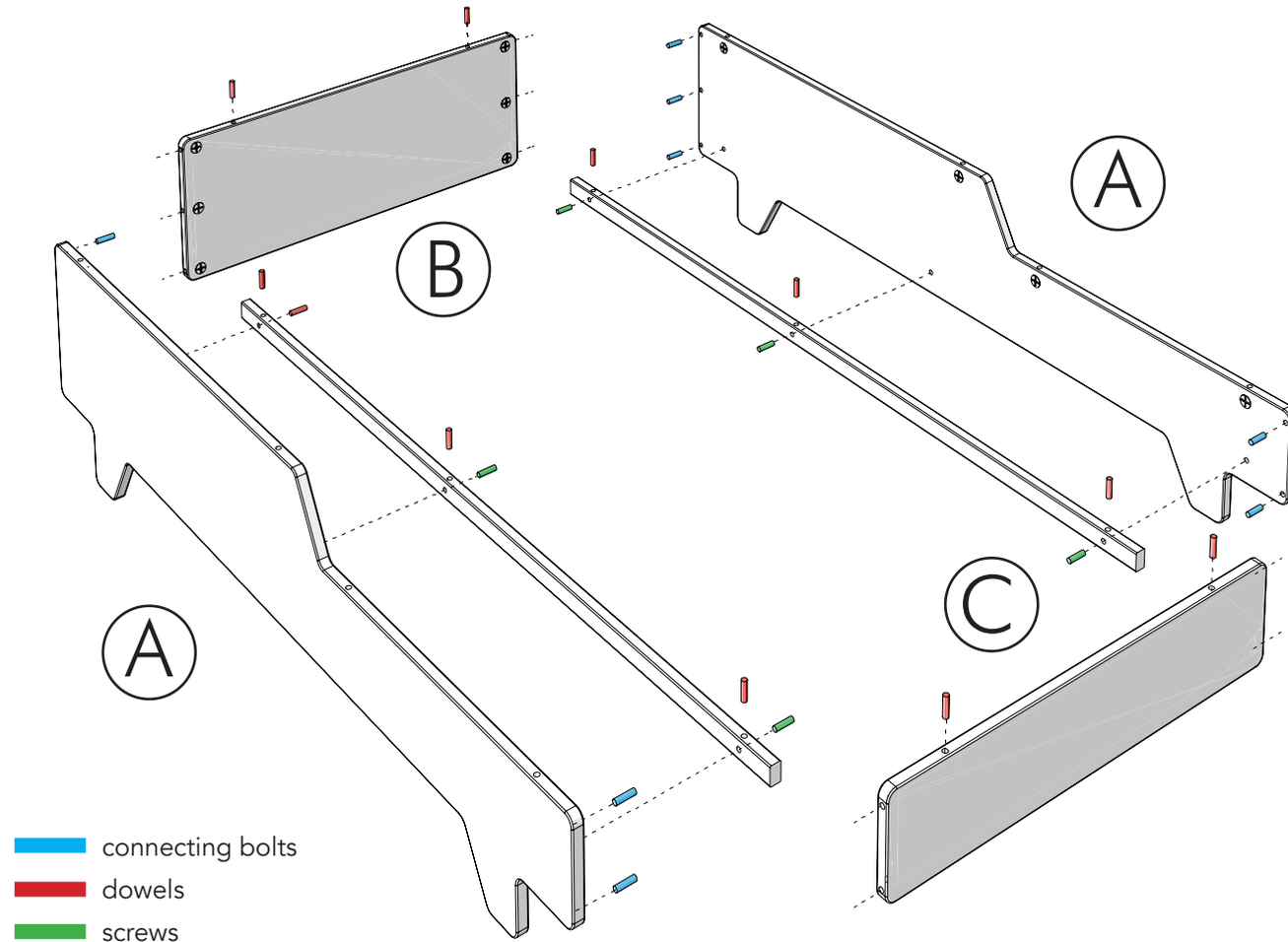
SHELF AND TABLE

Rotated 90° and supplemented by boards, the removed rung top part turns into a shelf with an art- and crafts table, designed with children in mind. The former escape hatch now offers an opening for a chair. Alternatively, re-insert the plate and you get an additional shelf space.

CLEANING

Clean the bed's surfaces with a slightly damp cloth. Wood and film coating of the surfaces is in accordance with the EN 71 regulation.

ASSEMBLY INSTRUCTION KOJOTE BED AND SHELF (EN)



SAFETY

The Kojote bed bottom is adjustable in two different heights and must be mounted in the lower position when the baby is able to sit upright or lift itself up. When the baby is able to crawl out of the bed, please remove the escape hatch to prevent injuries by (by falling over the top part rung).

ASSEMBLING THE LOWER BED PART

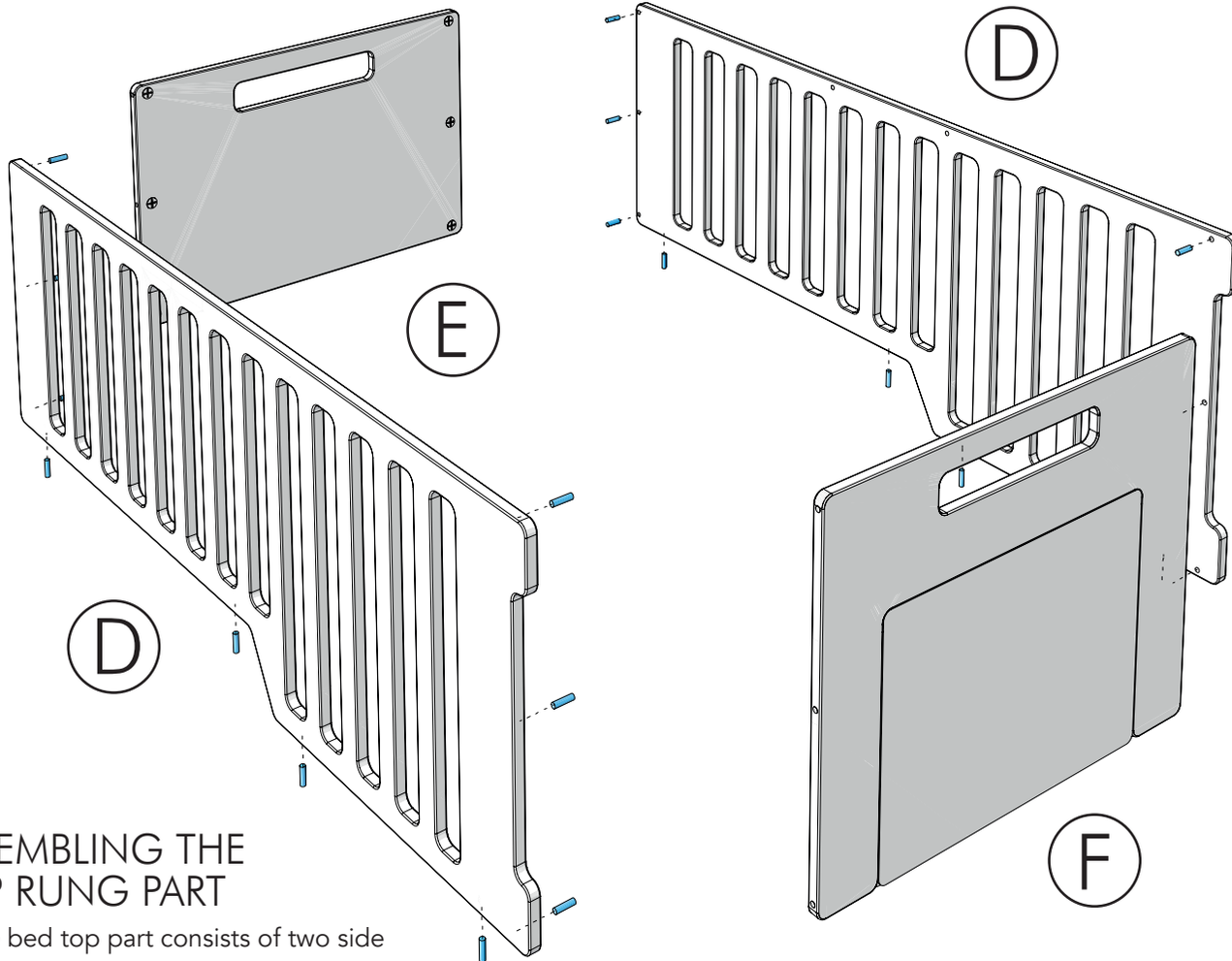
1. The coloured lower part of the bed has two side parts (A) with a higher head end to prevent falling out of the bed at night. It has also a higher head (B) and a flatter foot part (C). Screw the provided connecting bolts at the head and foot end of the two side panels.

2. Fit the side parts together with the head and foot parts by inserting the connecting bolts in the side holes of the connector fittings. Make sure that the holes in the upper edges of the foot and head parts are in the upright position. They will be used later to connect the baby rung part with the lower bed part. Now tighten the connector fittings to fix the four sides of the lower bed part. To do this use a screwdriver!

3. bed base: If you want to use the bed as a child's bed, please fix the bed base now at the lower part. The rails for the bed base can be fixed with three screws on the side parts of the bed. Then insert 3 dowels in the holes into the top edge of the rails. The bed base is set with the drilling down of the rails and fixed by the dowels.

The junior bed is now ready. If you want to use the bed as a baby bed with baby rungs, fix the rails for the bottom later at the upper part and fix the bed bottom after inserting the escape hatch.

ASSEMBLY INSTRUCTION KOJOTE BED AND SHELF (EN)



ASSEMBLING THE TOP RUNG PART

4. The bed top part consists of two side panels with baby rungs and a head and a foot part. The foot part has an opening for an insertable board to close the escape hatch until the baby can crawl out of the bed. Place the side parts (D) on the bottom, then screw the connecting bolts into the Rampa screws located in the head (E) and foot part (F) and the edges of the side parts.

5. Insert head and foot part on one side and tighten the connector fittings. Please note that the openings for carrying oriented are to the right side (upwards). Place the second side part on the foot and head part and tighten the connector fittings.

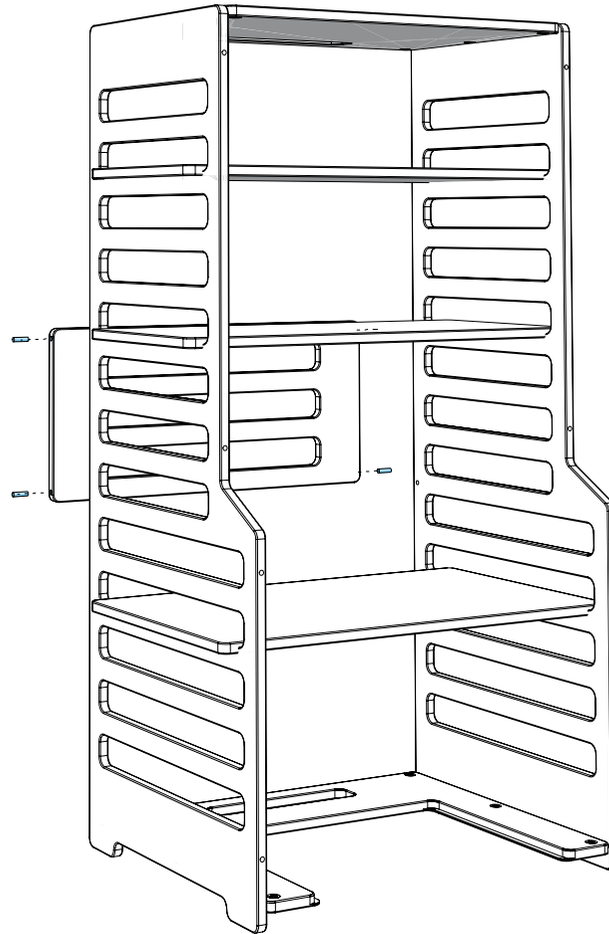
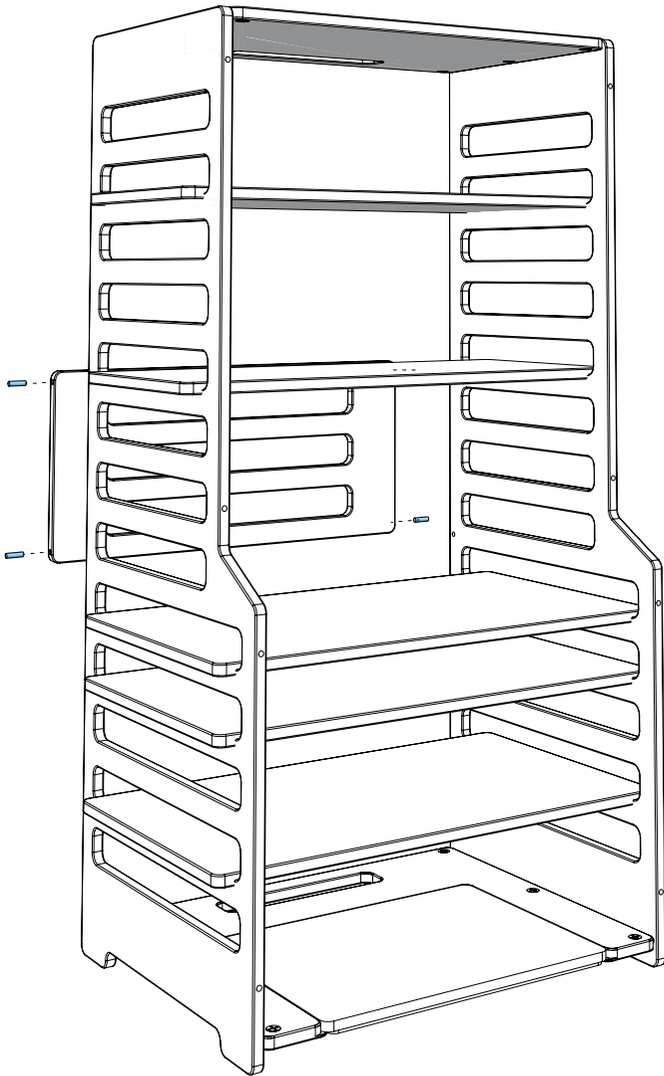
6. Now insert the dowels at the head and foot part of the lower coloured bed part.

7. Rotate the upper bed part and place it without tilting on the lower bed part so that all connecting bolts fit into the connector fittings. Screw the connector fittings until all are tightened.

8. Insert the exit hatch. It has two dowels in the lower edge and a shutter (made of wood and child-friendly) at the top edge to fix it. Open the shutter to remove the exit hatch when required.

9. The bed base stabilizes the bed and prevents tilting. Fix the two bed base rails in the required position. For small babies fix it at the higher position and use the Rampa screws in the sides of the baby rung part of the bed. If the baby is already able to sit, please use the Rampa screws at the lower part of the bed.

ASSEMBLY INSTRUCTION KOJOTE BED AND SHELF (EN)



ASSEMBLING THE SHELF

10. When your child doesn't need the baby rungs any longer you can transform it into a shelf and art and crafts table. Loosen the connecting bolts between the upper and the lower part of the bed. Then take off the upper part and rotate it 90°, so that the shelf stands with the feet on the floor.

11. Remove the connecting bolts that are now in the front of the shelf. They are not needed anymore. You can cover the holes for dowels with the provided plastic caps.

12. Loosen the connecting bolts at the top side of the shelf (former head part of the bed). Screw in the four connecting bolts in the Rampa screws that are positioned in the rear inner surface of the shelf. Insert the back panel and fix the connector fittings. Fix again the connector fittings in the upper side of the shelf.

13. Now you can insert the boards for the shelf as required. Slots in the under side of the boards fix them.

14. If you insert the exit board in the bottom of the shelf you get another shelf board. If you leave out the exit board you get an art and crafts table for your child. A chair fits perfectly into the gap.

15. The remaining lower part of the bed becomes a bed for children aged 2 to 7. You can cover the holes for dowels with the provided plastic caps. The child's bed has raised sides – not even restless dreamers can accidentally fall out of it.