













Components:

1	2	3	4	5	6	7	8	9	10
									
Inbus 1 pce	Fixing bolt M6x60 9 pcs	Barrel nut 9 pcs	Wood dowels 22 pcs	Bolt (3,5 cm) 25/40 pcs	Confirmant 4 pcs	Bolt (to assembly drawer castors) 8 pcs	Drawer castor 4 pcs	Pin 6 pcs	Connector 6 pcs

Components

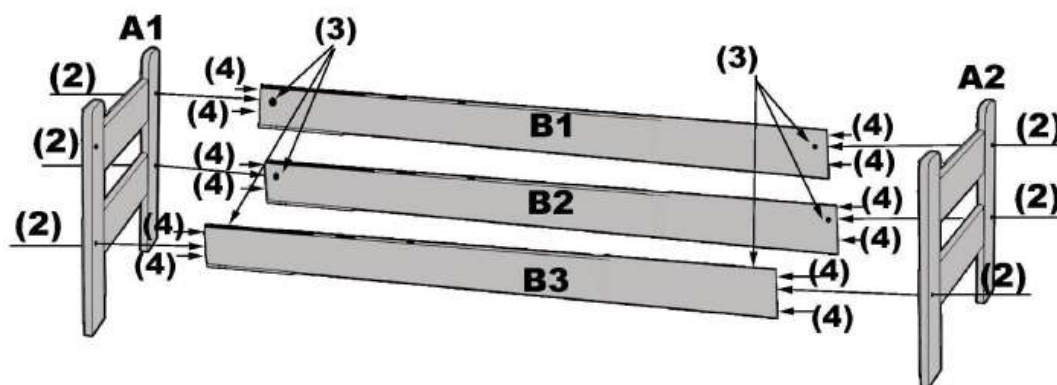
Bed:

1. A1 i A2- front panels– 2 pcs
2. B2 i B3- side bars – 2 pcs
3. B1- long side bar- 1 pce
4. B1a- safety rail- 1 pce
5. Safety rail bar-1 pce
6. Slats- 12/16 pcs*

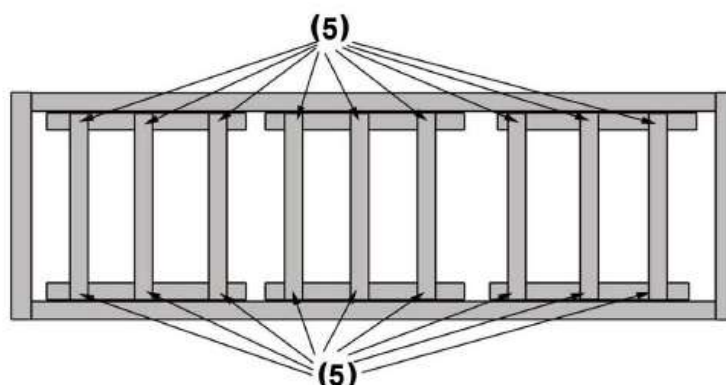
Drawer:

7. Drawer bottom – 1 pce
8. Drawer front – 1 pce
9. Drawer back – 1 pce
10. Drawer side panel- 2 pcs (left and right)
11. Drawer bottom support panel – 1 pce

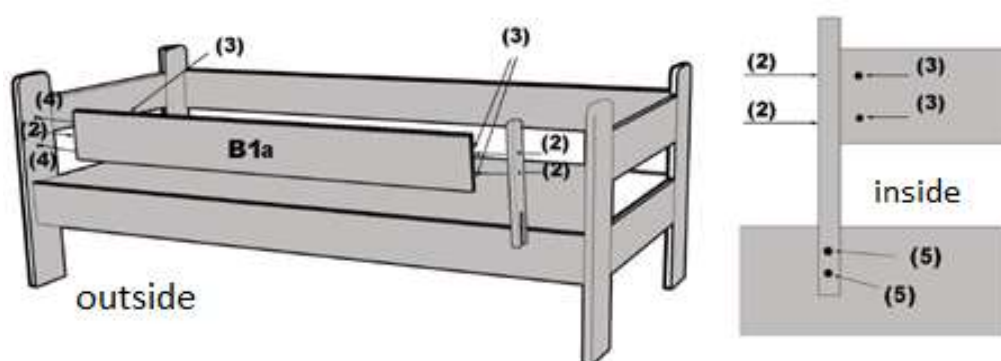
*depends on the bed size



1. Start by constructing the slatted sides of your Atlas Convertible Toddler Bed and attach them to the sturdy front pieces of the bed. Place the wood dowels [4] in the side bars of the bed [B1, B2, B3], but leave the middle hole empty. Place the barrel nuts [3] in the opening on the side of the bars. Connect either side with the front panels of the bed [A1 and A2] using fixing bolts [2] through the front sides into the middle hole that you left empty on the previous step.

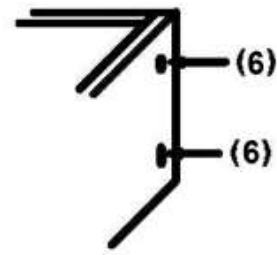
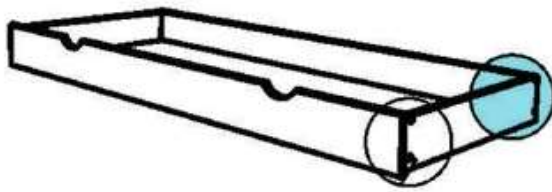


2. Next, attach the mattress base to the frame that you have already constructed. Attach the mattress slats to the inside faces of the bed ends using the fixing bolts [5]

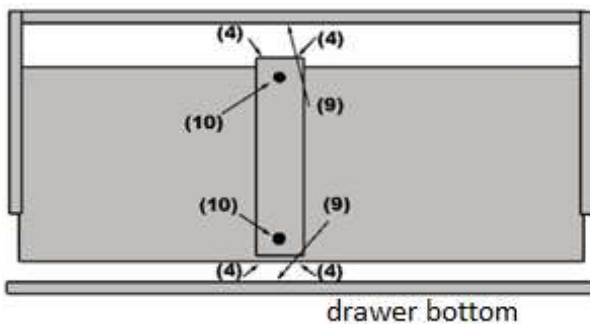


3. Finally, construct and attach the balustrade side of the bed to the rest of your constructed bed. Add a mattress, and your Toddler Bed is ready for a sleepy toddler! Attach the bar for the safety rail [B1a] to one of the front sides using wood dowels [4] only in the upper and lower hole. Leave the middle hole empty. Put the barrel nut [3] in the opening on the side of the bar and connect with the front sides of the bed into the middle hole left empty [2]. The safety rail bar must be connected using bolts [2] and barrel nuts [3]. Additionally you can fix it using bolts [5] as shown.

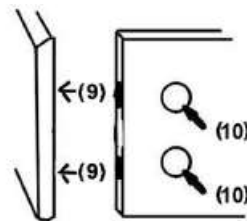
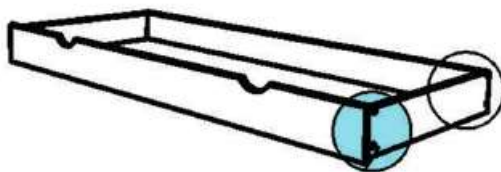
4. The last step is to assemble the drawer. Assemble the back of the drawer with its sides using confirmants [6]. Then insert the bottoms into the milled grooves inside the drawer.



Install the drawer bottom support under the drawer by inserting the dowels [4] into its side openings, screw the pins [9] into the hole in the middle of the back and the front of the drawer, and the holes at the bottom of the bottom support - connectors [10], which we will tighten at the end after assembling the whole drawers.



Finally, there is the drawer front, in which the pins [9] should be inserted from the inside. In the sides of the drawer, the connectors [10] should be placed, which must be tightened after joining the front with the sides. Screw the wheels to the edge of the drawer sides with screws [7] and the handles to the front.



Final remarks for the client:

1. The load capacity of the bed is 70 kg, but as manufacturers we guarantee that the parent can lie down with the child (load capacity up to 100/110 kg).
2. To avoid the risk of suffocation, dispose of plastic packaging or keep it out of the reach of children.
3. Before using the furniture, check the connections carefully and make sure that all screws are properly tightened as only this guarantees safe use.
4. We recommend using mattresses with dimensions of 160x80cm or 180x80 cm (depending on the size of the purchased bed). The length and width of the mattress must be such that the gap between the mattress and the sides and ends does not exceed 30 mm.
5. All mounting elements should always be properly tightened and regularly checked and tightened if necessary. Loose fasteners can catch your child's clothes or cut fingers or body. Spare parts can be obtained by contacting us.
6. The bed can be cleaned by wiping with a damp cloth and drying with a soft, clean cloth. Do not use abrasive cleaners, bleach, alcohol, or ammonia based cleaners.
7. Warning: Be aware of the risk of open fire and other strong heat sources such as electric or gas heaters etc. near the bed.
8. Warning: Under no circumstances should the bed be used if any part of it is damaged / torn, or in the absence of any element, contact the manufacturer and use only components approved by the manufacturer.
9. Warning: Do not leave anything in the bed that could cause the risk of suffocation or hanging the children, this also applies to placing the bed next to equipment, eg wires, cords, blinds and curtains.
10. Warning: The product should not come into contact with rubber locks which contain substances that have a negative effect on painted surfaces