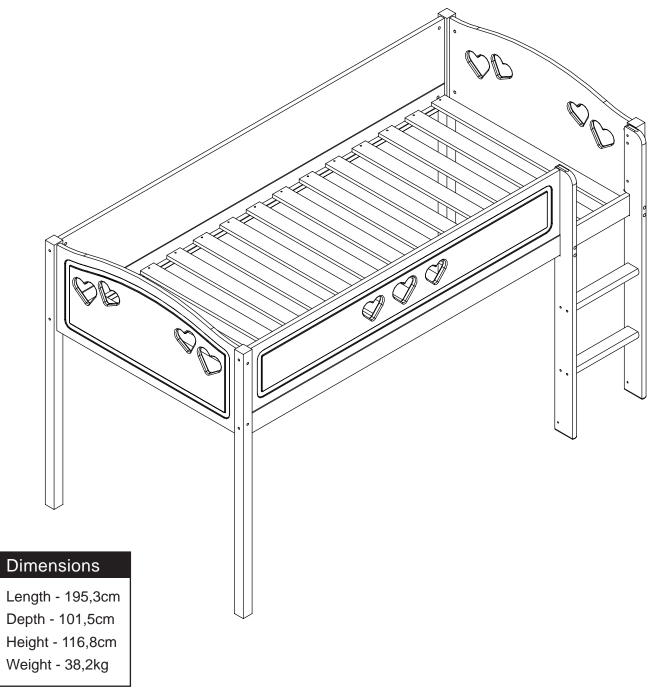
Midsleeper - Mia

Assembly Instructions - Please keep for future reference

8065511





Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline:

0045 7668 8055 or e-mail: order@flexa.dk



Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



• We do not recommend the use of power drill/drivers for inserting screws, as this could

damage the unit. Only use hand screwdrivers.

• Dispose of all packaging carefully and responsibly.

Care and maintenance

- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste.
 Take to your local authority waste disposal centre.

IMPORTANT - READ CAREFULLY -RETAIN FOR FUTURE REFERENCE ASSEMBLY:

Always follow the instruction. Current legislation requires that the high bed / bunk bed must be fitted with 4 safety-rails and a ladder or platform for the upper bunk. The high bed / bunk bed meets the European EN 747:2012 A1:2015 standards for security and durability.

MATTRESS:

This bed is designed to use a mattress size 190 cm long and 90 cm wide. The total thickness must not exceed 16,1 cm. The mattress top must not pass the marking on the ladder / the post for the safety-rail. **WARNING:**

High beds and the upper bed of bunk beds are not suitable for children under six years due to the risk of injury from falls. Bunk beds and high beds can present a serious risk of injury from strangulation if not used correctly. Never attach or hang items to any part of the bunk bed that are not designed to be used with the bed, for example, but not limited to ropes, strings, cords, hooks, belts and bags. Children can be become trapped between the bed and the wall, a roof pitch, the ceiling, adjoining pieces of furniture (e.g. cupboards) and the like. To avoid risk of serious injury the distance between the top safety barrier and the adjoining structure shall not exceed 75 mm or shall be more than 230 mm.

Do not use the high bed / bunk bed if any structural part is broken or missing.

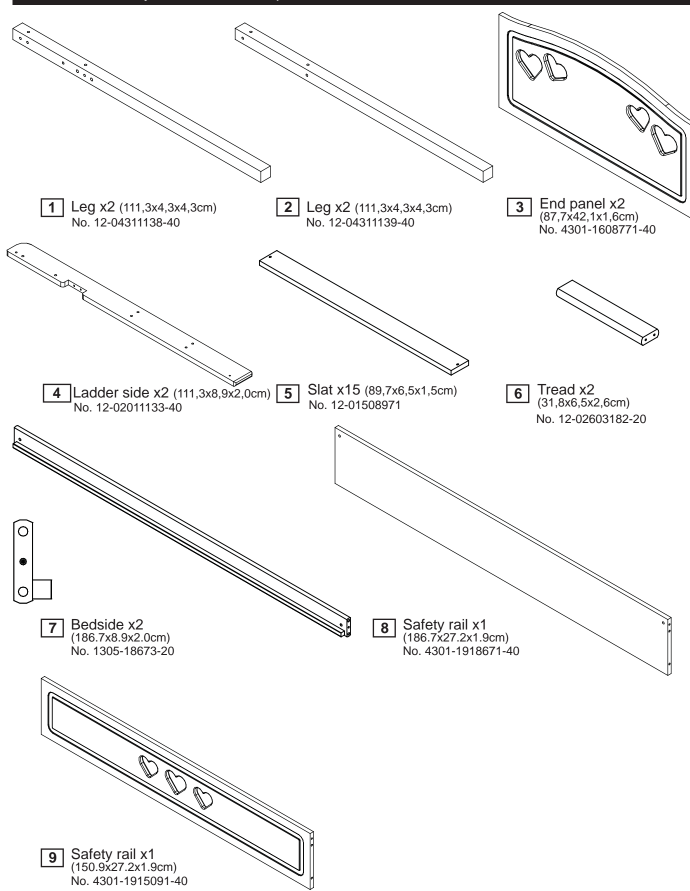
MAINTENANCE INSTRUCTIONS:

Check regulary that all assembly fastenings are properly tightened. Ventilation of the room is necessary in order to keep the humidity low and to prevent mould in and around the bed.

Components - Parts

If you have damaged or missing components, call the **Customer Helpline: 0045 7668 8055**

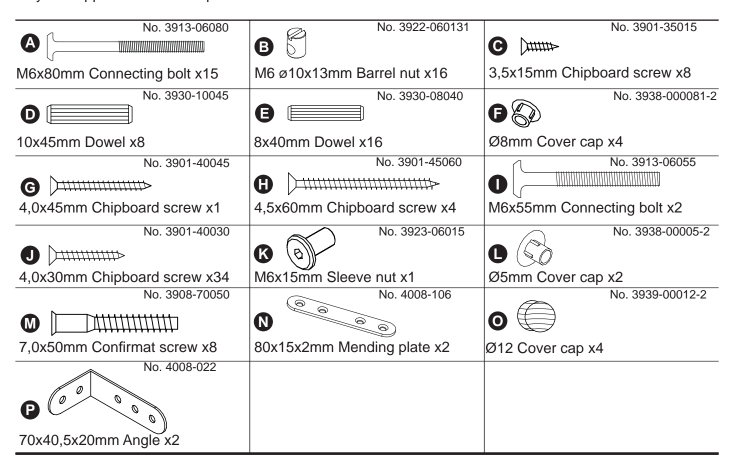
Please check you have all the parts listed below

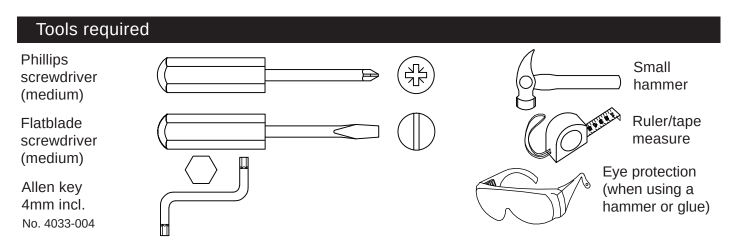


Components - Fittings

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.





Step 1

Insert the dowels **①** into the holes in bedsides **⑦**.

Insert the dowels into the holes in safety rails and and end panels 3.

It may be necessary to tap the dowels in very gently with a small hammer.

Step 2

Attach end panel 3 to the legs by placing the dowels into the holes in legs 1 and 2.

Push 2 barrel nuts **B** into the small holes in end panel **3**. Push connecting bolts **A** through legs **1** and **2** to meet the barrel nuts **B** and fasten with the allen key.

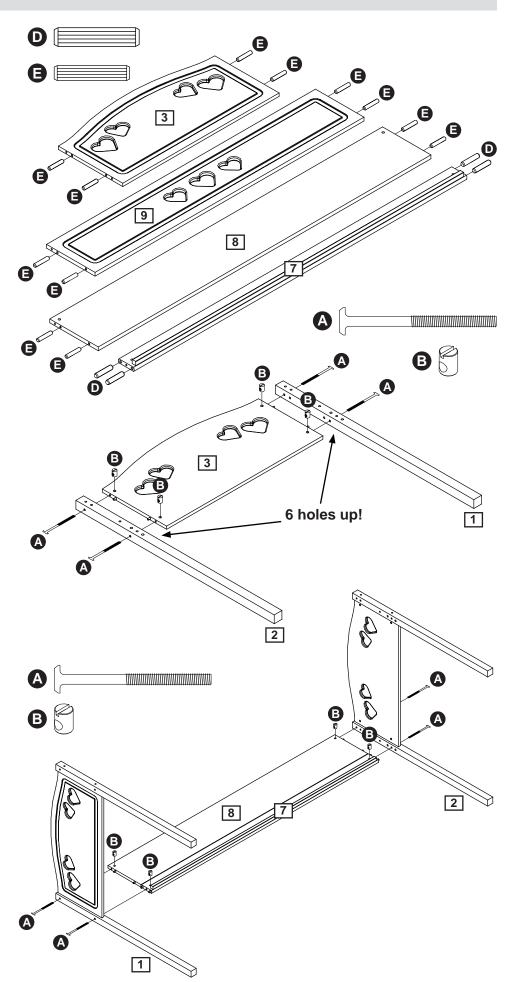
Don't overtighten, repeat for both bed ends.

Step 3

Attach bedside 7 and safety rail 8 to the bed by placing the dowels into the holes in legs 1 and 2.

Push 2 barrel nuts B into the small holes in bedside 10 and safety rails 8. Push connecting bolts A through legs 1 and 2 to meet the barrel nuts B and fasten with the allen key.

Don't overtighten.



Step 4

Attach the second bedside 7 to the bed by placing the dowels into the holes in legs 1 and 2 as in the previous step.

Push 2 barrel nuts into the small holes in bedside 7. Push 1 connecting bolt through legs 1 and 2 to meet the barrel nuts and fasten with the allen key.

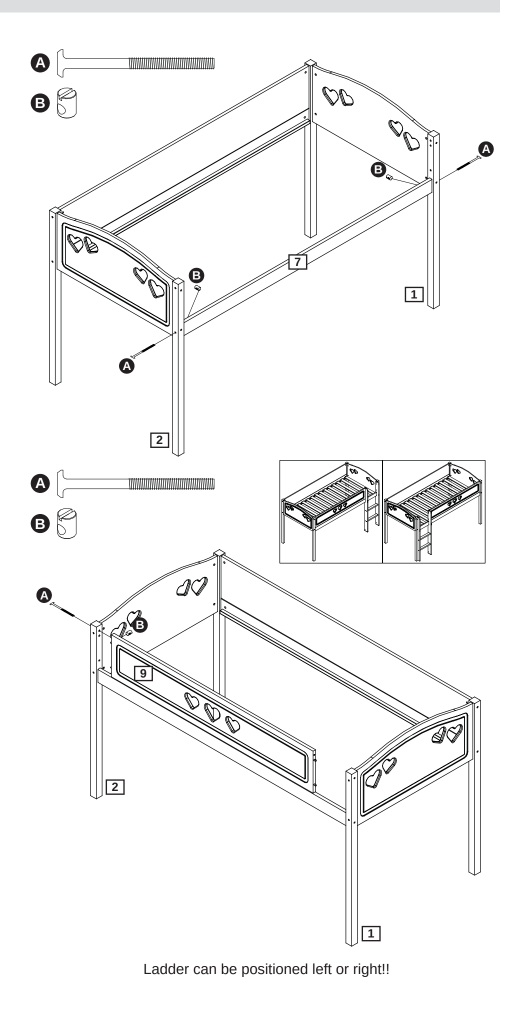
Don't overtighten.

Step 5

Attach safety rail 9 to the bed by placing the dowels into the holes in leg 2.

Push a barrel nut binto the small hole in safety rail b. Push 1 connecting bolt through leg to meet the barrel nut band fasten with the allen key.

Don't overtighten.



Step 6

Assemble the ladder by fastening treads 6 between the ladder sides 4 using screws 0.

Step 7

Place the ladder into the bed.

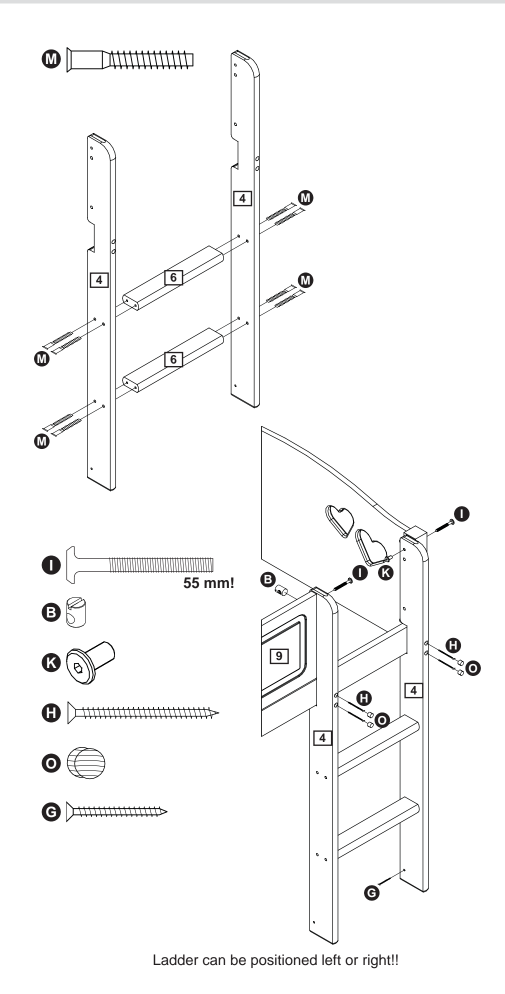
Attach safety rail 9 to the ladder by placing the dowels into the holes in ladder side 4.

Push a barrel nut **3** into the small hole in safety rail **9**. Push connecting bolt **1** through ladder side **4** to meet the barrel nut **3** and fasten with the allen key.

Don't overtighten.

Attach the ladder to the leg 1 by placing the sleeve nut 1 into the hole in ladder side 4. Push connecting bolt 1 through leg 1 to meet the sleeve nut 1 and fasten with the allen key.

Fasten the ladder sides
4 to the bedside 7
using the scews 4.
Insert cover caps 6 into the holes in ladder sides
4. Fasten the bottom of the ladder using the screw 6.

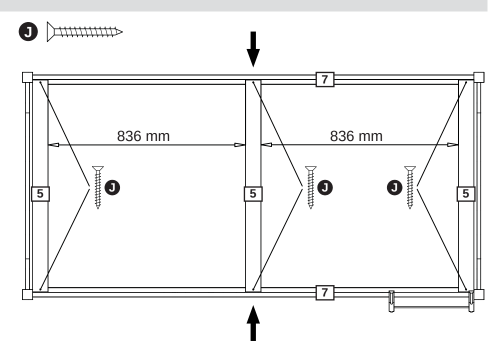


Step 8

Place two slats 5 in the ends of the bed, against the legs. Fasten with four chipboard screws 0.

Place one slat 5 in the bed. Follow the measurements.

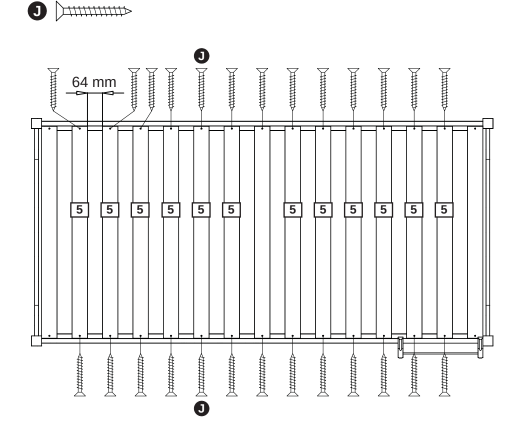
Push the bedsides 7 together whilst attaching middle slat 5 to the bed with two chipboard screws 0.



Step 9

Position the remaining twelve slats 5 in the bed with an approximate distance of 64 mm between each.

Fasten each slat with two screws **①**

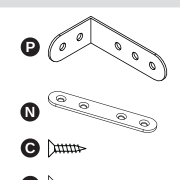


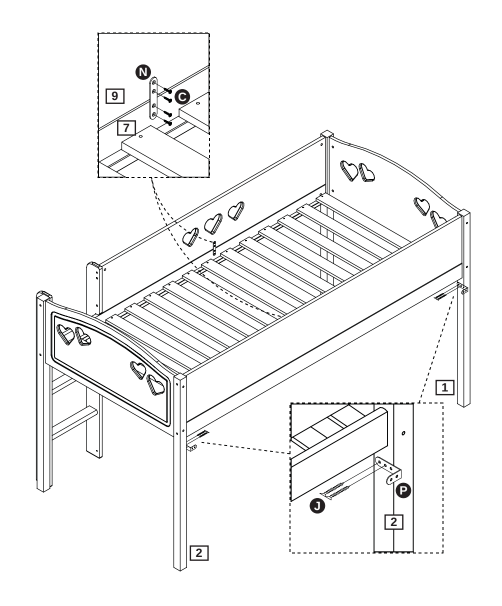
Step 12

Attach wall mount brackets **P** to legs 1 and 2 with chipboard screws **9**.

Attach safety rails 8 and 9 to bedsides 7 using mending plates 0 and chipboard screws 6.

Assembly is complete.





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