Heavy Duty - Bunk Bed



Dimensions

Width - 205,8cm Depth - 102,8cm Height -159,0cm

Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400 800



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.

• Assemble on a soft level surface to avoid damaging the unit or your floor.

Care and maintenance

 Use an appropriate furniture polish for natural wood furniture and a dry cloth to clean the product.

• Avoid placing the furniture in direct sunlight as this will cause the timber to prematurely age.

 This product contain natural timber; you may notice some variation in the grain and colour of different component parts which is normal for furniture produced using natural wood and is not the result of any manufacturing fault.

• 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.



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

as this could damage the unit. Only use hand screwdrivers.

• Parts of the assembly will be easier with 2 people.

• Dispose of all packaging carefully and responsibly.

• 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:

Current legislation requires that the bunk bed must be fitted with 4 safety-rails and a ladder or platform for the upper bunk bed. The bunk bed meets the European BS EN 747-1: 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 21 cm. The mattress top must not pass the marking on the ladder.

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. Do not use the bed if any structural part is broken or missing. Be aware that children can strangle in items such as ropes, strings, cords, harnesses and belts attached to or hung on a bunk bed/high bed. It is recommended that you always follow the manufacturer's instructions to assemble

this product.

It is necessary to frequently ventilate the room in order to keep the humidity low and

to prevent mold in and around the bed.

WARNING:

Children can become trapped between the bed and the wall. To avoid risk of serious injury the distance between the top safety barrier and the wall shall not exceed 75 mm. or shall be more than 230 mm. **MAINTENANCE INSTRUCTIONS:**

All assembly fastenings should always be tightened properly and that care should be taken that no fittings are loose.

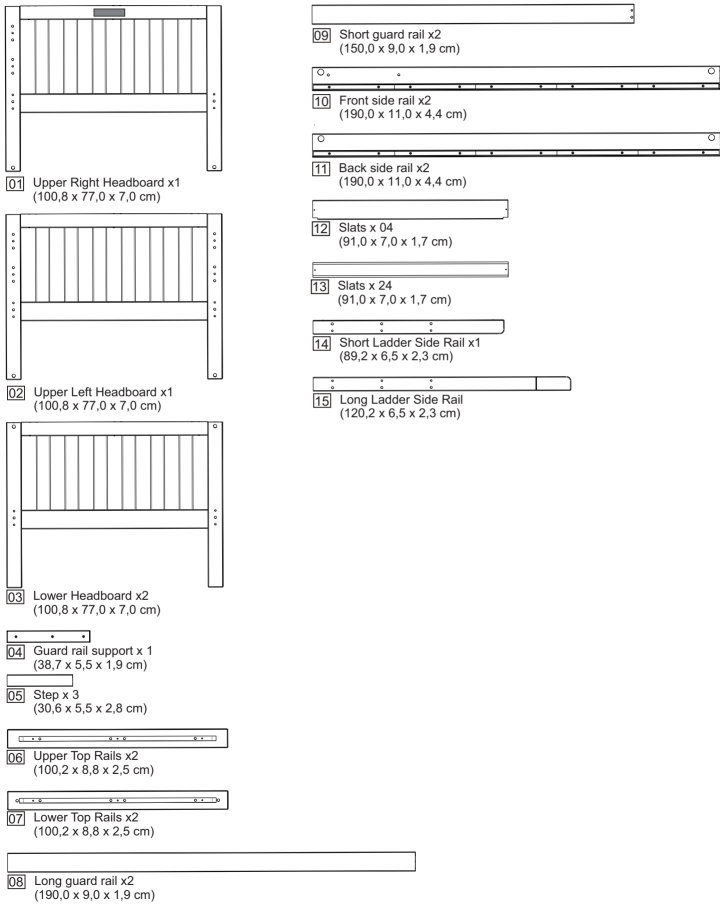
CLEANING:

LACQUERED: Wooden, lacquered and painted as well as laminated surfaces should be wiped over with a cloth and a mild soap.

OIL: Oiled surfaces can be cleaned with soapy water, e.g. brown soap. Wipe with a clean cloth. To maintain the natural life in the furniture which is provided by the oil treatment, we recommend an oil aftercare of the furniture 1-2 times a year. The colourless natural oil for maintenance of oil-treated furniture is available at your local furniture store.

Components - Panels

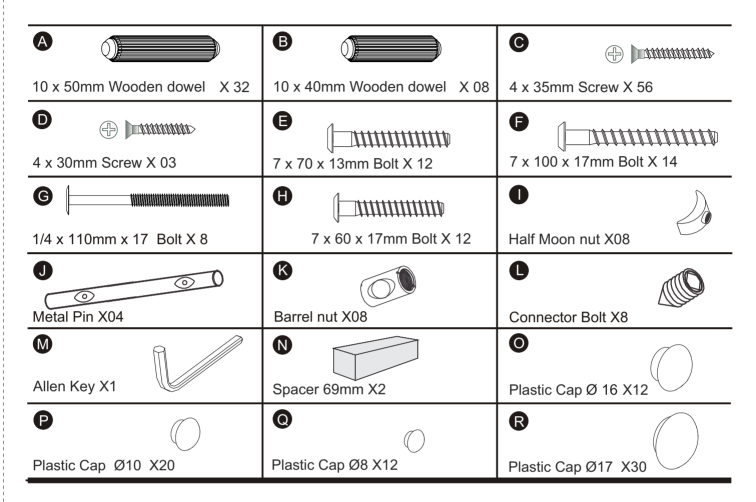
Please check you have all the panels listed below

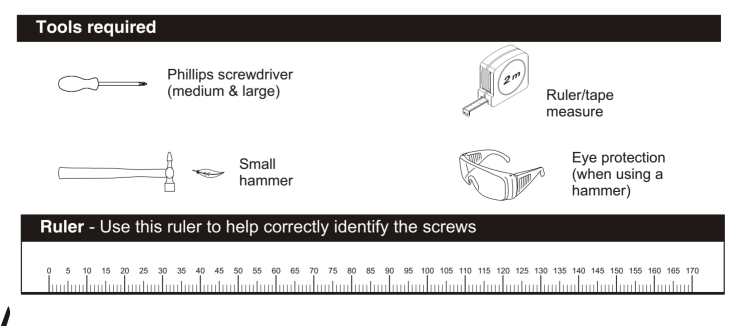


If you have damaged or missing components, call the **Customer Helpline: 03456 400 800**

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.

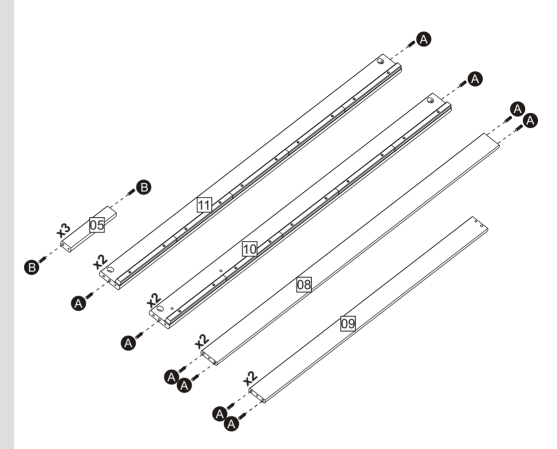




Step 1

Inserting wooden dowels

Insert wooden dowels (A) and wooden dowels (B) into the indicated parts.



Step 2

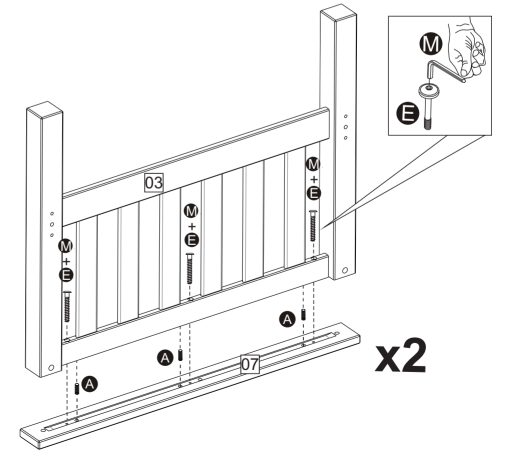
Fitting top rails

Insert wooden dowels A into Lower headboard 3 as shown.

Fix Lower top rail 7 to Lower headboard 3 using bolt \bigcirc and allen key \bigcirc , as shown.

Do not over tighten screws

Repet step 2 for the other lower headboard.



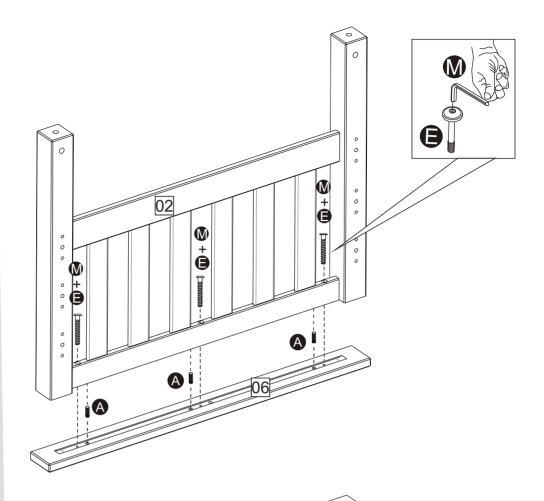
Step 3

Fitting top rails

Insert wooden dowels (A) into upper top rail (6), as shown.

Fix upper left headboard 2 to upper top rail 6 using bolt 2 and allen key (M), as shown.

Do not over tighten screws



0

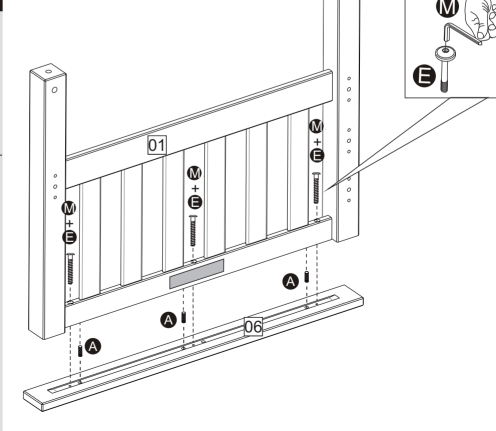
Step 4

Fitting top rails

Insert wooden dowels (A) into upper right headboard (1), as shown.

Fix upper right headboard 1 to upper top rail 6 using bolt and allen key (M), as shown.

Do not over tighten screws



Step 5

Fixing side rails

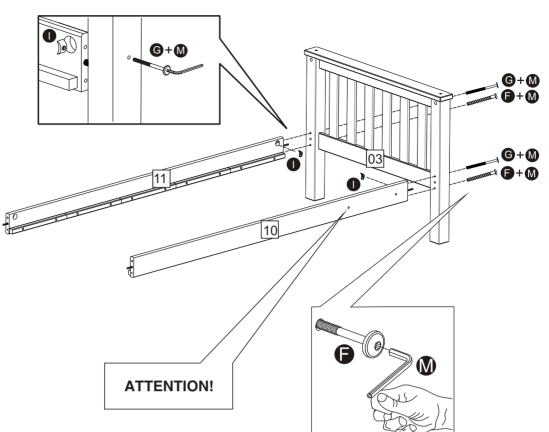


From this step are, two people are required for an easier assembly.

Insert half moon nuts **1** into side rails, as shown.

With help, fix front side rail 10 and back side rail 11 to Lower headboard 3 using bolt \square and \square and allen key \square , as shown.

Make sure front side rail 10 is posioned as shown in the diagram.

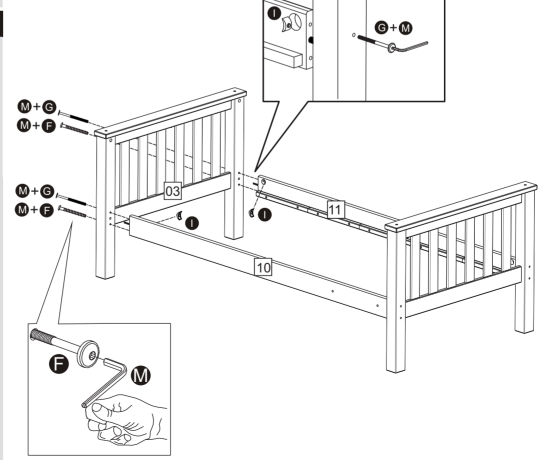


Step 6

Fixing lower headboard

Insert half moon nuts **1** into side rails, as shown.

With help, fix front side rail 10 and front side rail 11 to lower headboard 3 using bolt and **G** and allen key **M**, as shown.



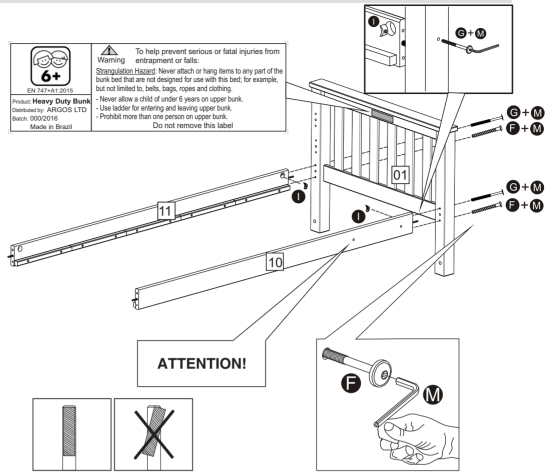
Step 7

Fixing side rails

Insert half moon nuts **1** into side rails, as shown.

With help, fix front side rail 10 and back side rail 11 to upper right headboard using bold **(F)** and **(G)** and allen key **(M)**, as shown.

 Make sure front side rail
is posioned as shown in the diagram.



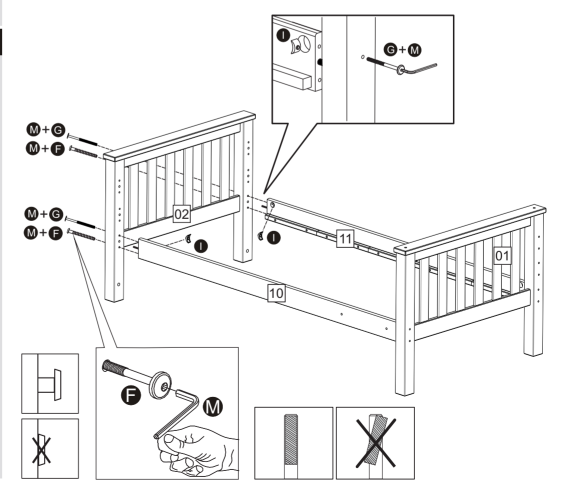
Step 8

Fixing upper left headboard

Insert half moon nuts **1** into side rails, as shown.

With help, fix front side rail $\boxed{10}$ and back side rail $\boxed{11}$ to upper left headboard $\boxed{2}$ using bolt \bigcirc and \bigcirc and allen key \bigotimes , as shown.

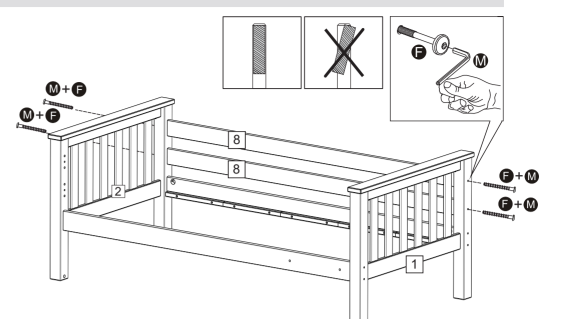
Attention: Do not fully tight screws.



Step 9

Fixing long guard rails

Fix long guard rail 8 to upper right headboard 1 and upper left headboard 2 using screws **F** and allen key **M**.



Step 10

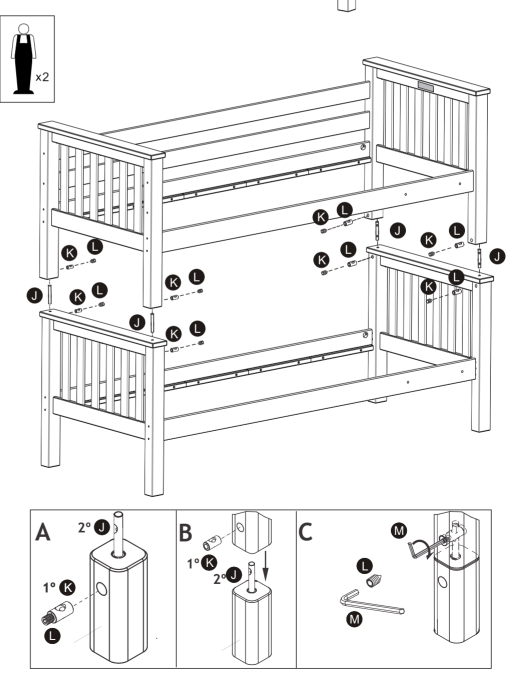
Fitting upper bed

Two people are required for this step

Insert barrel nut **(S**) and connector bold **()** into the Lower bed. Then, insert metal pin **()** into the Lower bed, as shown.

Insert barrel nut (k into upper bed. Then, with care, attach the two beds through metal pin, as shown.

Fix the two beds using connector bolt 1 and allen key 1, as shown.



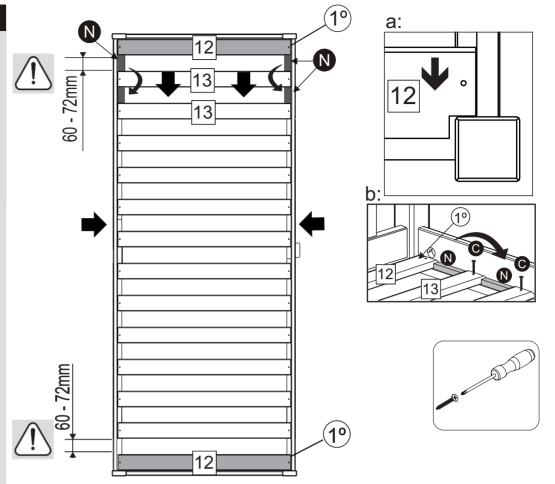
Step 11

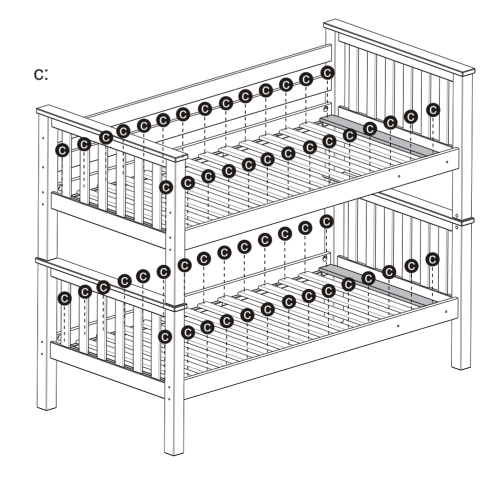
Fixing slats

Firstly, fix slats 12 on both ends of the rails using screws **()**, as shown.

Using Spacer **N**, place slats **1** working towards the middle of the bed, as shown.

Fix on the side first, using screws **O**, then fix other side by pushing the rail against the slats if necessary.



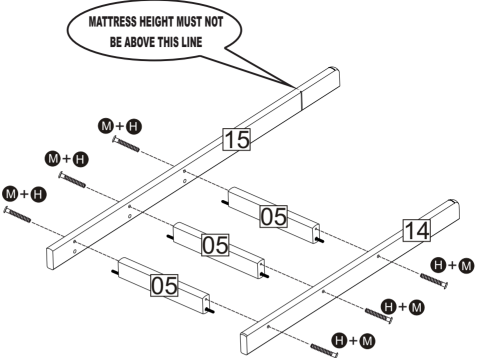


Step 12

Attaching ladder

Fit steps 5 to short ladder side rail 14 and long ladder side rail 15.

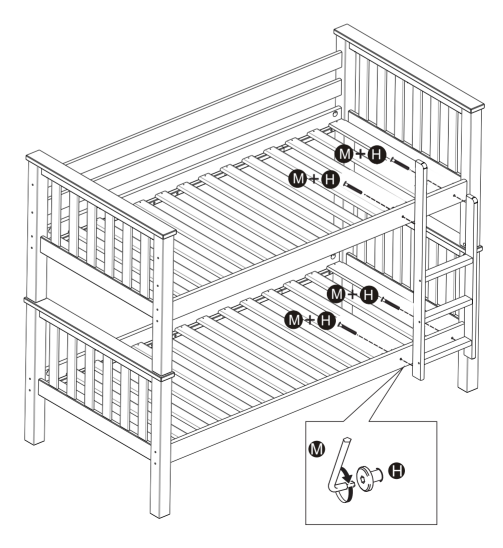
Fix steps to the rail using bolt \bigoplus and allen key \bigotimes .



Step 13

Fixing ladder

Fix ladder to the side rails using bolt 1 and allen key 1, as shown.

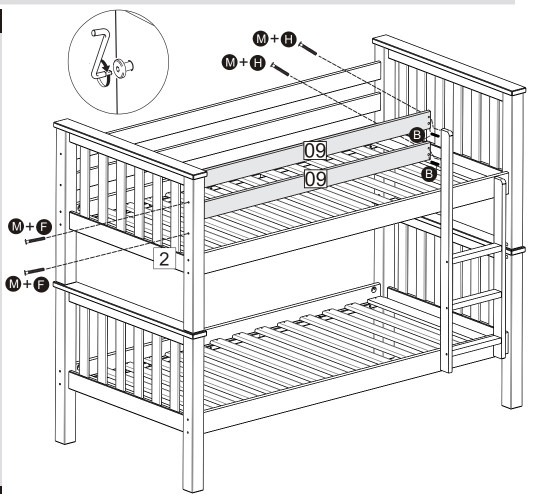


Step 14

Fixing short guard rail

Attach wooden dowels **B** to the indicated holes of the ladder, as shown.

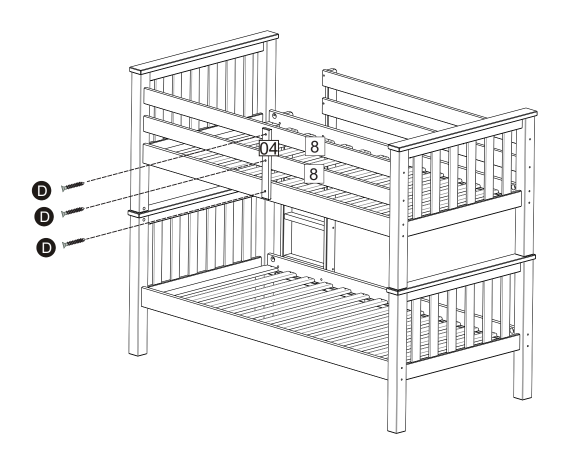
Fix short guard rails 9 to upper left headboard 2 using bolt **(F)** and allen key **(M)**,and to the ladder using bolt **(F)** and allen key **(M)**.



Step 15

Fixing guard rail support

Fix guard rail support 4 to long guard rails8 and side rail using screws **D**, as shown.



Step 16

Attaching plastic caps

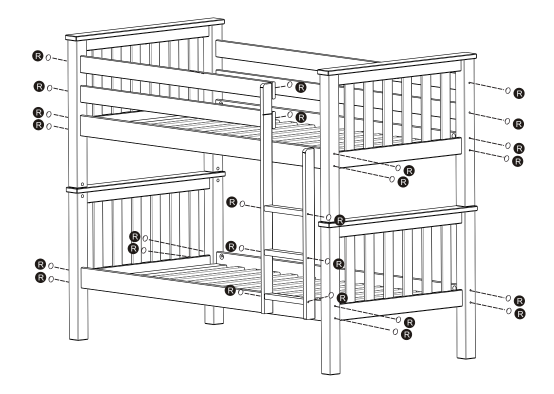
Fit plastic caps **()** into the indicated holes on both upper and lower beds, as shown.



Step 17

Attaching plastic caps

Fit plastic caps **(B**) into the indicated holes on both upper and lower beds, as shown.

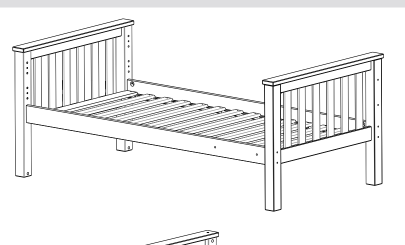


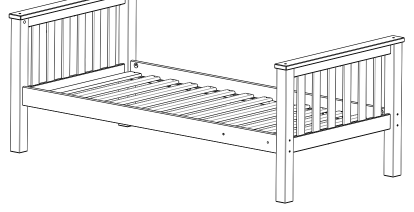
Step 18

Turning bunk bed into two single beds

Detach ladder from the bunk bed and remove the upper bed from top of the lower bed.

Detach guard rails from the upper bed.

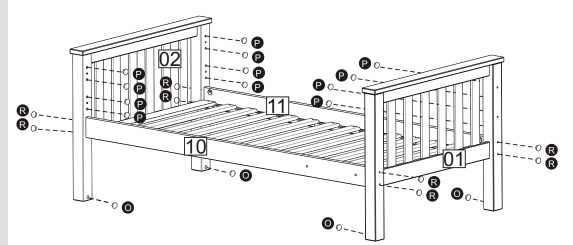




Step 19

Attaching plastic caps

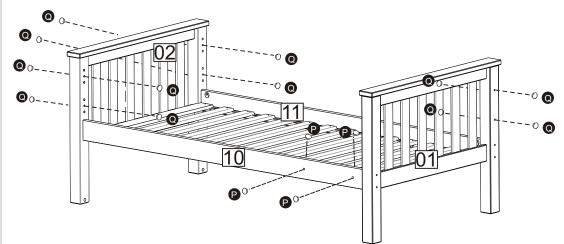
Fit plastic caps **R**,**P**, and **O** into the indicated holes, as shown,



Step 20

Attaching plastic caps

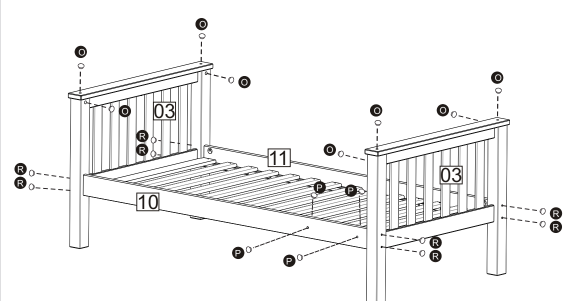
Fit plastic caps **O** and **P** into the indicated holes, as shown.



Step 21

Attaching plastic caps

Fit plastic caps **(P)**, **(O)**, and **(P)** into the indicated holes, as shown.



Assembly is complete.