



Celeste - Double Loft Bunk Bed



Assembly Instructions

www.strictlybedsandbunks.co.uk

Assembly Instructions -

BEFORE we begin:

You have purchased a solid timber product, this is a natural resource taken from a sustained forest. Timber has been used for beds and furniture for centuries, it is strong and resilient

However this is a natural product. We have cut and stained to make your bed. During this process the timber will “breathe”, absorbing and displacing moisture, this is natural.

When you open the packaging you may find some parts have “warped” or “moved” during this process - DO NOT WORRY.

The product has to be assembled. Just like any box once assembled all parts will be brought back into line. The bed has to be fixed and bolted together, this process aligns ALL parts. So please do not worry if a part looks bent, it will look fine once assembled. It is not a fault.

Before you start,

Here is some advice

1. We suggest you spend a short time reading through these instructions. You need to follow step by step, by assembling out of order may cause you problems.
2. As with all self assembled products the effort you put in will be a result of how it looks - take your time.
3. INSPECT the bed BEFORE you assemble. Check you are satisfied with the finish and quality. DO NOT assemble unless you are satisfied. We cannot accept the return of assembled products - KEEP the packaging for this purpose.
4. Assemble the product on a carpet, this will prevent damage.
5. It will take TWO PERSONS to assemble this product. It will take approx 2 hours to complete
6. Keep all fixings and fittings away from children.
7. DO NOT USE POWER TOOLS ON THIS PRODUCT. You WILL damage or crack the timber

Safety First !

1. **WARNING:** The top bunk bed must not be used by any persons under the age of SIX.
2. A bunk bed is not a toy or climbing frame, each bed should only be used by **ONE PERSON**.
3. **WARNING:** The top bunk bed will have a maximum height level, your mattress must not exceed this level. This bunk bed can accept a mattress to a height of 20cm.
4. The bunk bed should not be used if any part is missing or broken.
5. Children can strangle in items such as ropes, strings, cords harnesses or belts. **DO NOT** attach anything or hang anything on this bunk.
6. **WARNING - WARNING -** Children can become trapped between the bed and the wall. To avoid this risk of serious injury the distance between the top safety barrier and wall shall not exceed 75mm nor shall be more than 230mm.
7. Assembly fastenings should be tightened properly and care should be taken that no fixings are loose. This product will need routine checks to ensure all fixings are not loose.
8. **KEEP SMALL PARTS OUT OF THE REACH OF CHILDREN.**
9. Some items may be heavy. Assemble in the same room of use. **TWO PERSONS** must assemble this product. It is recommended that safety glasses are worn. **NO POWER TOOLS MUST BE USED.**

Parts List

Head Board Facias

- 4C x 2 Top Headboard facia
- 4B x 2 Middle Headboard facia
- 4D x 4 Bottom headboard facia

Corner Posts

- L x2 Left Corner post
- R x 2 Right Corner post

Parts List

Ladder

- 21 x 2 Ladder vertical strut
- 12 x 4 Ladder step

Guard Rails

- GR - (L/R now universal) Guard Rail x 2
- 09 x1 Bottom front
- 10x1 Top Front guard rails
- 18 x1 Top back Guard rail
- 15 x1 Bottom back guard rail
- 11 x2 Guard rail support
- 11A x1 End rail support
- 15A - Back bottom siderail

Base

- Double base slats x 14
- Centre rail x2

First step - using the diagrams below please check you all the parts and fixings required for assembly



Bolt A
Small Dowel x 51
Used with facia and
siderails



Bolt E x 36
Small wood screw x
to Fix slats and part 11



Bolt B
Barrell Nut x 6
Connets to M6 bolt fixing
siderail



Bolt F x12
50mm Confirmat Bolts
Used to fix ladder steps



Bolt C x 6
M6 x 90mm bolt
To fix side rails to corner
posts



Bolt H x 2
Bunk bed ladder hooks
with 6 small screws



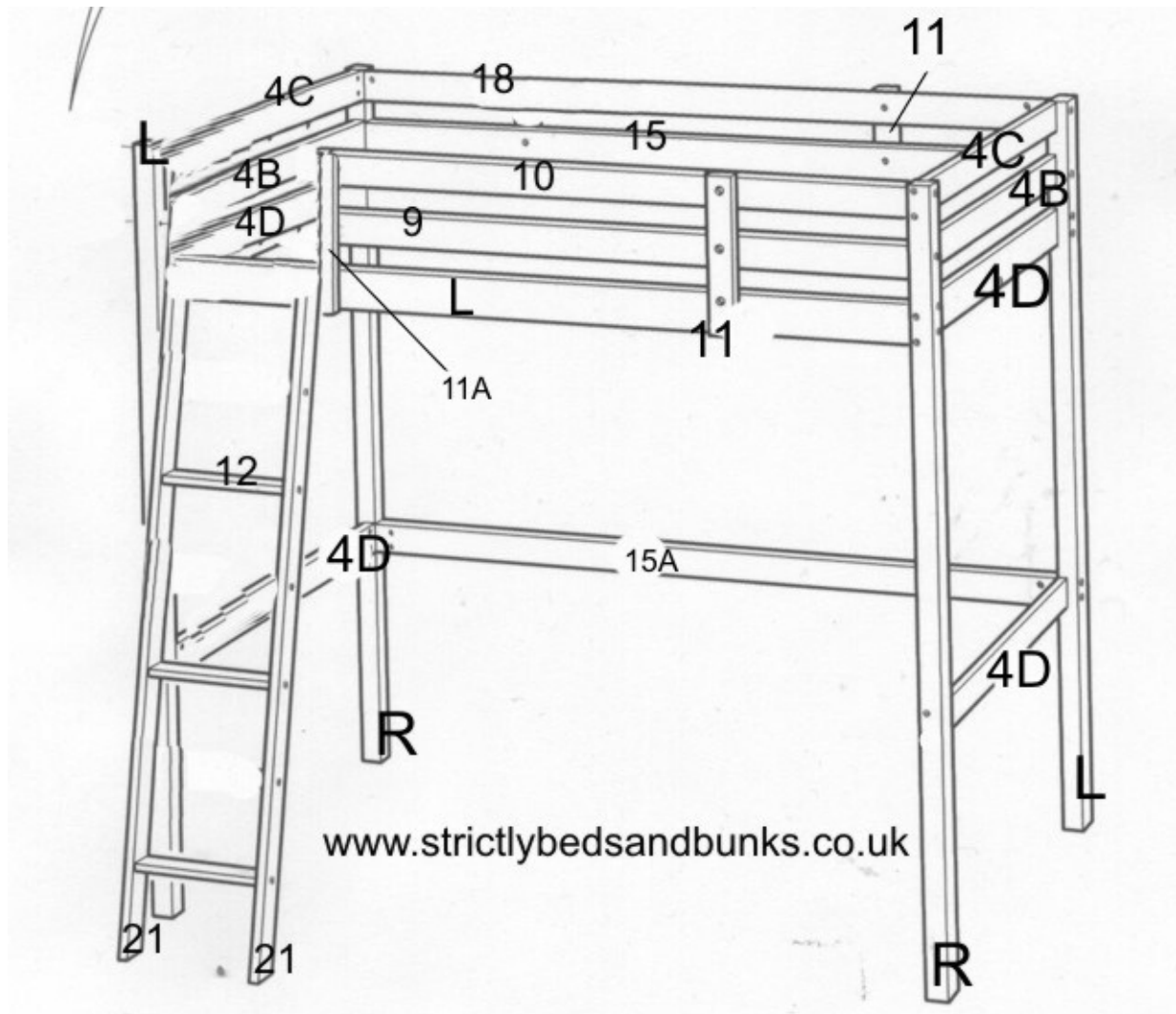
Bolt D x 17
90mm Confirmat Bolt



Bolt F
Allen Key



Centre Rail Bracket x 4
Holds centre rail under
slats



Step 1 - You need to build the left & right headboards

Start with the left hand side. Find corner post L & R, one of each. Place L to the left, R to your right side. Now select one each of the headboard fascia inserts, 4B, 4C, 4D.

4D Has two large dowel holes and one small hole for bolt D, placed at the bottom

4B Has two large dowel holes, placed in the centre

4C Has one dowel hole and one small hole for bolt D, place at the top.

Place on the correct order, put in dowels and bolts. Now the repeat again for the right handside.

Step 2 - Attaching the siderails.

You have two siderails,

You will need two people, locate the two siderails to its position, using dowels and bolts B&C. Connect the bolts but at this time DO NOT tighten them, leave them loose.

Step 3 - Fixing the two back guard rails.

Parts 15 & 18. Part 15 has two dowel holes and has the maxium height sticker located. Part 18 has one dowel and one bolt D fixing. Locate these in the correct place. NOW tighten these bolts AND all the corner siderail bolts,

Step 4 - Build the ladder

The ladder is universal. Using bolt Fx12 connect the three ladder steps and tighten.

Step 5 - Fixing the two front guard rails.

Parts 9 & 10. Part 9 has two dowel holes and Part 10 has one dowel and one bolt D fixing. Locate these in the correct place.

Step 6 - Attaching the ladder - please see over for further referenceAttaching the ladder - two man job this one!

The ladder is fixed using the FOUR ladder hooks. Start with the long ladder strut. Put the ladder in line with the top front guard rail, check it is level. Mark with a pencil where the top of the guard rail is on the inside of the ladder strut. Do this for the top and bottom. This is where you screw the ladder hooks. Repeat for the small strut.

Step 7 - Attach the two guard rail supports.

These are important and prevent a child from opening the rails. Again using self threading screws E (base slat screw) locate the support to the centre length and fix.

Step 8 - Finally - the base slats.

Place one slat in middle of the bunk. Ensure it is flush and screw one side in only to each, then go to the other side, push in the siderail until flush and again fix. (This aligns the siderails) You are then ready to fix the remaining slats. Start from one end, insure the slat is flush the corner post.



Centre Rail.

For added support you have two centre rails that go under the base slats.

You will find within your fixing kit FOUR metal brackets. AFTER you have fixed the base slats position these approx 40cm from each siderail. Then slot in the centre rail under the base slats.

Fixing the ladder to the loft bunk:



Part 11a is what secures the front two guard rails. Using the black screws attach, the bottom hole has an access hole via the side rail.

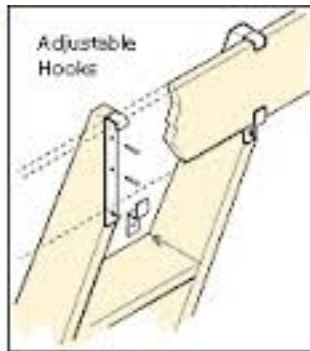
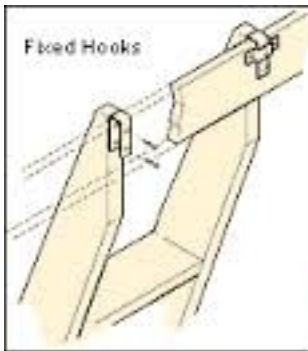


Once you have assembled the ladder it is ready to be fixed to the siderail. Now each floor level is different. Again two holes are there in the side rail ready for fixing.



Line the ladder up so it sits level, again using the black screw fix from the inside into the ladder. There are no pilot holes as each bed will have this positioned different given the floor level.

Screw in slowly until tight.



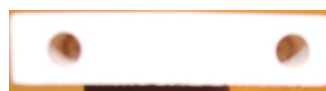
The ladder is fixed using the four hooks provided. Please see over for details

The parts have been marked at the ends for easy identity, however for your reference we have detailed below for assistance.



Part 4C

Requires 1x small dowel (A) and 1x Bolt F (large confirmat) Goes at the top of the headboard



Part 4B

Requires two small dowels (A) Goes in the middle of the headboard



Part 4D

Requires 2x small dowel (A) and 1x Bolt F (large confirmat) Goes at the bottom of the headboard

Headboard Inserts