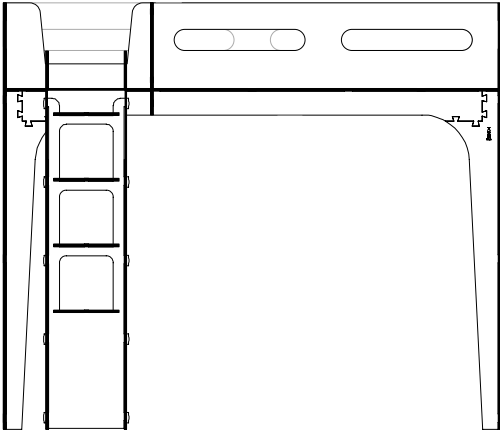


Dream Cloud Loft Bed

Thank you for choosing this product to be a part of your home. Each Plyroom piece is made for life from sustainably forested materials. Your choice is helping support environmental initiatives through our contribution of 1% of our sales revenue to 1% for the Planet.



INTENTIONALLY SIMPLE & HONEST DESIGN

This product is designed with a modern interpretation of mortise and tenon joinery, the oldest and strongest form of joinery used by carpenters for thousands of years. The precise interlocking parts are displayed throughout, and the pieces fit together like a jigsaw, emphasising the characteristics of the natural materials used.

Each mortise and tenon joint is locked in place with a handmade oak dowel.

MINIMAL PACKAGING

You might notice that your item is packaged simply. This is intentional to minimise waste as much as possible. The plastic wrapping used can be recycled at many recycling centres rather than going to landfill.

ASSEMBLING YOUR FURNITURE

→ Do

We ask that you take your time in assembling this piece of furniture. All pieces are designed to lock together with precision.

Use a mallet to press mortise and tenon joints together so they are flush. If you don't have a mallet a hammer covered with a soft towel is fine.

Check all joints are flush before inserting the oak dowels.

Use a hammer to tap dowels in and fasten pieces together. Make sure the dowel is straight before you hammer.

→ Don't

Use a mallet on the timber dowels as the soft head of the mallet will cause them to snap.

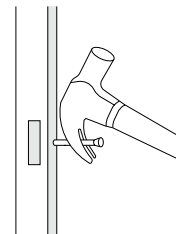
PRODUCT CARE

For general care we recommend dusting with a clean, dry cloth, or wiping down with soft cloth wrung dry from plain water (leaving the surface dry after cleaning). Avoid detergents or solvents of any type.

IMPORTANT!

→ *Disassembling your frame*

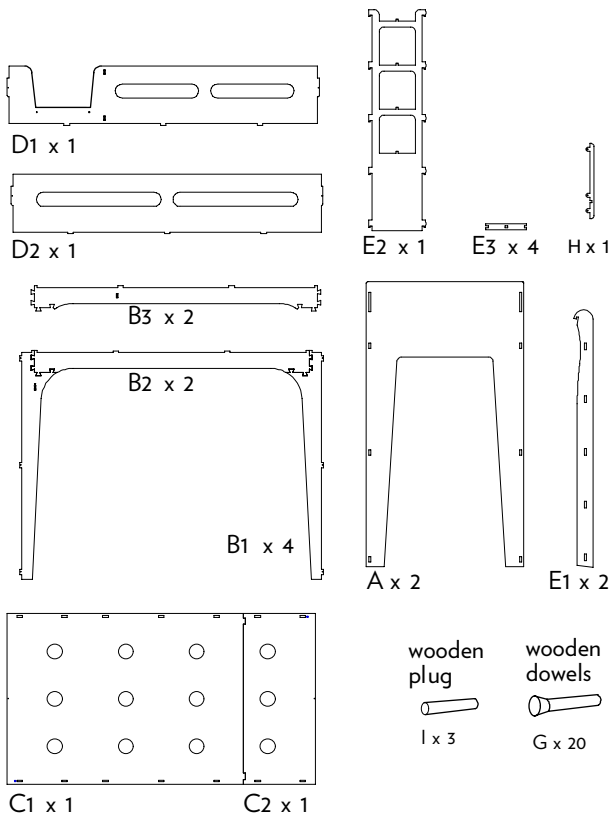
This piece is designed to be disassembled when required. Please note that when disassembling, a hammer must be used to remove the dowels. ALWAYS hold the hammer in line with the grain of the timber panel it fastens and use the prongs of the hammer to lever the dowel out slowly. If this step is not followed it will result in breakage of the dowel.



Once the timber dowel is removed the mortise and tenon pieces will come apart with some gentle tapping with a mallet.

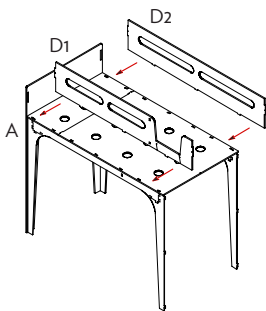


PARTS

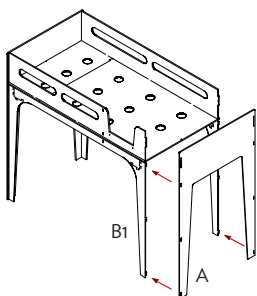


There will be 2 spare dowels in your box to keep as spares.

0 3 Insert D1 and D2 onto the frame. Ensure D1 is on the same side as the ladder. Insert the dowels on the side with the A frame to secure the pieces. Add part F onto D1 and secure with the 3 wooden plugs. Tap them in lightly with a hammer, you may want to put a soft cloth over the hammer to protect the panel from getting scratched by the hammer.

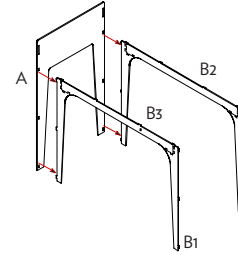


0 4 Assemble the remaining part A onto the open side. Once all nodes are in the right position, use a mallet to ensure they are firmly in position. Insert the dowels on the side with the A frame to secure the pieces.

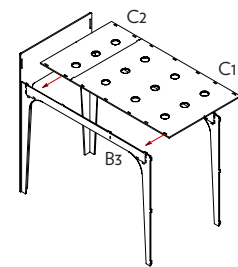


ASSEMBLY INSTRUCTIONS

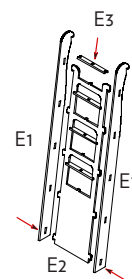
0 1 Lay 2 x B1 pieces on the floor and place B2 in between as shown above. Attach as shown above - ensure the joints are exactly correct before joining gently with a mallet. Repeat with 2 x B1 and B3. This piece will be the front of your loft bed. Join your two supports with one A frame as shown. Once all nodes are in the right position, a mallet can ensure all parts are firmly in position.



0 2 Make the mattress base by uniting C1 and C2. Once it's connected lift it onto the frame, and resting on the support of the A frame. Once all nodes are in the right position on the B and A pieces, use a mallet to ensure they are firmly in position.



0 5 Insert E2 into the openings of the 2 x E1 pieces and lock in place by pushing E2 downward. The ladder steps (E3) are inserted into the square protrusions on the upper side of each rung. Use a mallet to tap it firmly in place.



0 6 Place the ladder on the opening and fix at the back by tapping in 2 wooden dowels. Add support part H onto D1 and secure inside with the 3 wooden plugs. Tap them in lightly with a hammer, you may want to put a soft cloth over the hammer to protect the panel from getting scratched by the hammer.

