

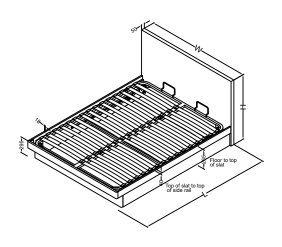
Instructions by Time4Sleep Products

Lucca Wooden Ottoman Bed Frame

Assembly instructions for Lucca Wooden Ottoman Bed Frame by Time4Sleep

Product Information

Lucca Wooden Ottoman Bed Frame



Description

The Lucca Wooden Ottoman Bed Frame combines timeless design with modern functionality. Its strong wooden structure offers long-lasting support, while the easy-lift ottoman mechanism reveals generous under-bed storage, ideal for keeping your bedroom tidy. A slatted headboard and clean lines give it a versatile look that complements both classic and contemporary interiors.

SKU
LucOtt46Wooden, LucOtt50Wooden

Before you start

- Please read this sheet prior to assembly to familiarise yourself with the various stages of construction. Carefully open the pack supplied and check the contents against the parts and fittings check list.
- Do not destroy any of the packaging until you are certain that you have all the necessary parts for the assembly.
- Please ensure that the packaging is disposed of in a safe environmentally friendly way.
- **Caution:** There are small components used in the construction of this unit. These loose items should be kept away from young children during assembly, to avoid danger of choking.

General Hints & Tips

- Two person assembly
- Please retain your assembly instruction and tools provided for future use. Periodically check that all bolts are still tight.

Care and Maintenance

In the unlikely event of missing or damaged parts, please contact your retailer. Please have this guide at hand quoting the part code reference numbers shown when requesting spare or replacement parts.

Warnings

- Before moving the slat frame, place the mattress on the slats. Without a mattress in place, the speed of movement is quick and may cause injury so great care is needed.
- Carefully lower the frame with the fabric hand-strap (10) ensuring the frame sides are aligned with the side panels; there should be an even gap on each side.
- If not aligned, check bed is still square and if it is, but gaps are still not even, re-align.
- Depending on the weight of the mattress, the rising speed will vary so be careful until you get used to the speed.
- Always use the hand-strap to lift or lower the frame keep fingers well away from the moving parts.
- When fully assembled and the mattress in position, please raise & lower the ottoman 4/5 times to ensure the gas pistons are fully lubricated.
- You must ensure that the mattress is on the bed frame before operating the lift mechanism Failure to do so could result in injury.
- Keep hands clear of the mechanism when opening or closing the ottoman.
- Beware of entrapment Never reach in through the mechanism to access the storage area.
- Always ensure that the ottoman is FULLY opened before accessing the storage area.

Important when operating





- Use caution when operating, always use the handle when lifting.
- This bed uses a pressurised mechanism.
- To be operated by adults only Please ensure that children and pets are kept away from the bed when operating the lift mechanism.
- Keep children and pets away from the storage area.
- Do not overload the internal storage base.
- Do not stand inside the internal storage area of the bed.
- Before removing the mattress secure the frame to ensure it does not open unexpectedly.
- Do not attempt to lie on the mattress when the ottoman is in the raised position.
- When lifting the ottoman remove all bedding except the fitted sheet.

Do not exceed the maximum weight as specified in the table below:

• Double: Min weight: 20 kg / Max weight: 50 kg

• King: Min weight: 20 kg / Max weight: 50 kg

Tools

A - Bolt (M8x45mm) 13		B - Bolt (M8x30mm) 8	
C - Bolt (M8x18mm) 36		D - Nut For M8 Bolt	
E - Flanged Lock-Nut M8 4		F - Metal Connection Plates For Slat Frame	
G - Flat Washer For M8 Bolts		H - Spring Washer For M8 Bolts 57	
I - Support Block For Side Rail Cross Bar		J - Allen Key For M8 Bolts 1	
K - Spanner For M8 Nuts	5/	L - Corner Hook - Triple - Left 2	500



1

N - Corner Hook - Double - Left

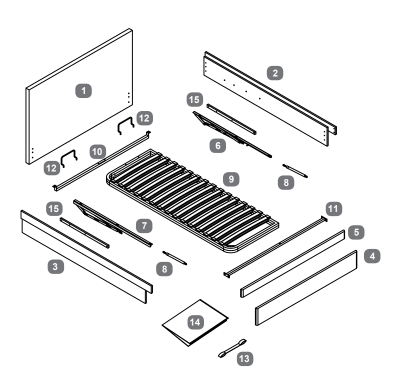


O - Corner Hook - Double - Right

1



Parts



- 1 Headboard 1 piece(s)
 - 0:1 5 11 51
- Side Rail RH 1 piece(s)
- Side Rail LH 1 piece(s)
- Footboard Lower
 1 piece(s)
- Footboard Upper 1 piece(s)
- Gas-lift Mechanism Right
 1 piece(s)
- Gas-lift Mechanism Left
 1 piece(s)
- Gas-lift Piston
 2 piece(s)
- 9 Metal Slat Frame 1 piece(s)
- Slat Frame Cross Bar 1 piece(s)
- Side Rail Cross Bar 1 piece(s)
- Mattress Stopper 2 piece(s)
- Fabric Hand Strap
 1 piece(s)

1 piece(s)

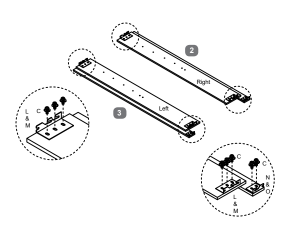
Spacer Rail For Gas Lift Mechanism

15

2 piece(s)

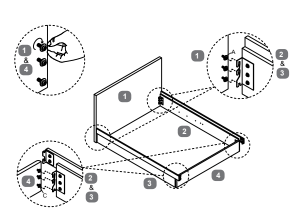
Steps (12)

1. Corner Hook Attachment Process



- 1. Position the Side Rail RH (2) and Side Rail LH (3) with the pre-drilled holes facing upward.
- 2. Attach the Corner Hooks Triple (L & M) to the ends of the side rails using Bolt (M8x18mm) (C), a Flat Washer (G), and a Spring Washer (H) for each hole. Make sure the hooks are flush and firmly secured.
- 3. Next, fix the Corner Hooks Double (N & O) to the interior faces of each side rail, also using Bolt (M8x18mm) (C) with Flat Washer (G) and Spring Washer (H).
- 4. Once all hooks are aligned and in place, tighten all bolts securely.

2. Attach Headboard and Footboard

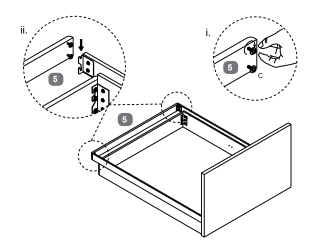


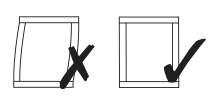
- 1. Stand the Headboard (1) and Footboard Lower (4) upright.
- 2. Insert a Bolt (M8x45mm) (A) along with a Flat Washer (G) and a Spring Washer (H) into each of the pre-drilled holes on the headboard, do not fully tighten.
- 3. Hook the brackets of the Side Rail RH (2) and Side Rail LH (3) onto the bolts.
- Repeat the same process at the footboard using Bolts (M8x18mm) (C) with a Flat Washer (G) and a Spring Washer (H).
- 5. Once all corner hooks are properly engaged, fully tighten all bolts to secure the frame.

3. Upper Footboard Assembly

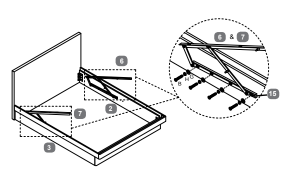
- 1. Position the Upper Footboard (5) between the Side Rail RH (2) and Side Rail LH (3).
- 2. Insert Bolts (M8x18mm) (C) along with a Flat Washer (G) and a Spring Washer (H) into the predrilled holes at the ends of the side rails, do not fully tighten.
- 3. Hook the Upper Footboard (5) onto the Corner Hooks Double Left (N) and Right (O).
- 4. Ensure the brackets are fully engaged, then tighten all bolts securely.

Important: Make sure the bed frame is squared, as shown in the diagram, before tightening all bolts completely. This ensures proper alignment and long-term stability.



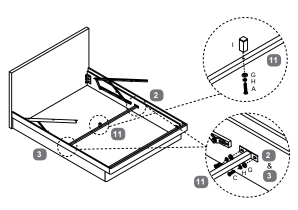


4. Attach the Gas-Lift Mechanisms to the Side Rails



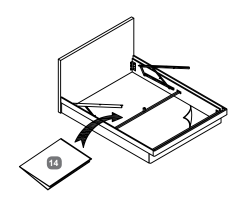
- 1. Place the Spacer Rails (15) underneath the gas-lift mechanisms as shown. These must be installed first, as they sit underneath the gas-lift arms.
- 2. Position the Gas-lift Mechanism Right (6) and Gas-lift
 Mechanism Left (7) onto the Side Rail RH (2) and Side Rail
 LH (3) respectively, aligning them with the pre-drilled holes.
- 3. Secure each mechanism using Bolt (M8x30mm) (B), together with a Flat Washer (G) and a Spring Washer (H).
- 4. Tighten all bolts fully to ensure the mechanisms are securely fixed to the side rails.

5. Install the Side Rail Cross Bar



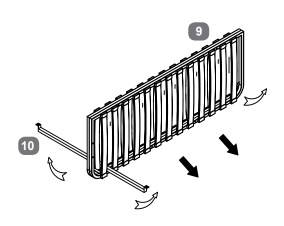
- 1. Position the Side Rail Cross Bar (11) between the Side Rail RH (2) and Side Rail LH (3), aligning the ends with the predrilled holes.
- 2. At each end, secure the cross bar using Bolt (M8x18mm) (C), Flat Washer (G), and Spring Washer (H). Tighten the bolts to lock the bar in place.
- 3. Next, insert a Bolt (M8x45mm) (A) through the hole in the center of the cross bar, along with a Flat Washer (G) and Spring Washer (H).
- 4. Fix the Support Block (I) onto the underside of the bolt and tighten securely.

6. Place the Fabric Base Cover



- Lay the Fabric Base Cover (14) flat inside the storage area, resting on the floor panel between the side rails.
- Ensure it fits neatly within the frame and covers the entire internal base surface.

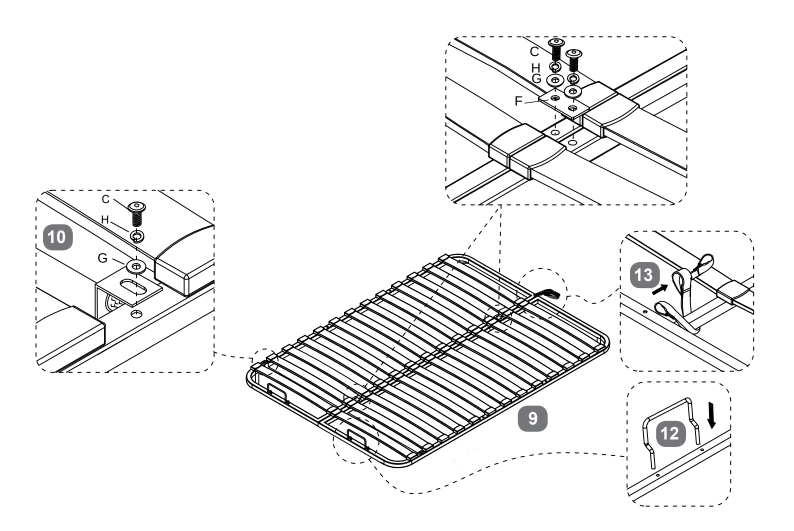
7. Prepare the Slat Frame and Cross Bar



- 1. Locate the Slat Frame Cross Bar (10) and insert it through the Metal Slat Frame (9), positioning it between the first and second slats as indicated.
- 2. Ensure the bar is centered and aligned correctly with the frame.
- 3. Once in place, carefully unfold the slat frame, allowing it to open fully in preparation for the next step.

8. Assemble the Slat Frame

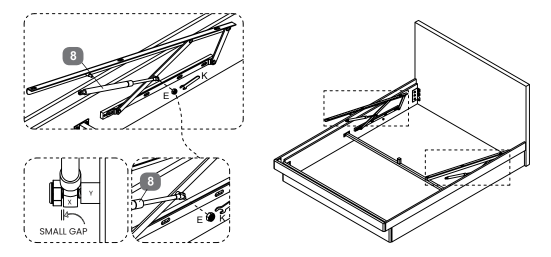
- 1. Lower the slat frame onto the Slat Frame Cross Bar (10). Align the mounting plates on the frame with the threaded inserts on the cross bar.
- 2. Loosely insert two sets of Bolts (M8x18mm) (C), Flat Washers (G), and Spring Washers (H) through the plates and into the inserts, do not tighten yet.
- 3. Position the Metal Connection Plates (F) across the slat frame joints. Use four additional sets of Bolts (C), Flat Washers (G), and Spring Washers (H) to secure them.
- 4. Once all components are in place, use the Allen Key (J) to tighten all six bolts fully and lock the frame to the structure.
- 5. Insert the Mattress Stoppers (12) into the pre-drilled holes at the foot end of the Metal Slat Frame (9) and press down until fully secured
- 6. Tie the Fabric Hand Strap (13) on the oppposite side of the Mattress Stoppers.



9. Install the Gas-Lift Pistons

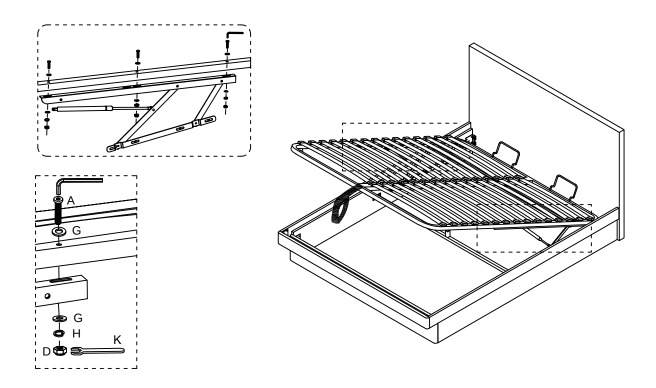
- 1. Slide the stem of the Gas-lift Piston (8) (X) onto the axle (Y) of the gas-lift mechanism.
- 2. Secure it in place using a Flanged Lock-Nut (E) and tighten it with the Spanner (K), do not overtighten.
- 3. Repeat the process on both sides.

Important: Leave a small gap between the piston stem and the mounting bracket to allow free movement, as shown in the sketch. This ensures the mechanism operates smoothly.



10. Secure the Slat Frame to the Gas-Lift Mechanism

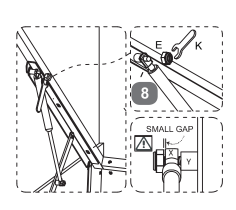
- 1. Loosely insert three bolt sets on each side to connect the Metal Slat Frame (9) to the gas-lift mechanisms.
- 2. Use a Bolt (M8x45mm) (A), 2× Flat Washers (G), Spring Washer (H), and Nut (D) to attach them.
- 3. Use the Allen Key (J) and Spanner (K) to assist with assembly, but do not fully tighten yet.
- 4. Carefully lower the slat frame and adjust it so the side gaps are even on both sides.
- 5. Once the frame is aligned, tighten all bolts 100% to complete the structure.

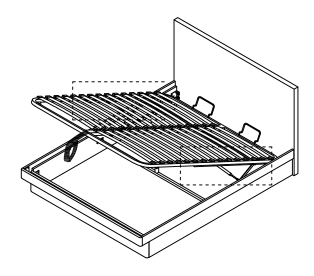


11. Secure the Gas-Lift Pistons to the Slat Frame

- 1. Slide the stem of the Gas-lift Piston (8) (X) onto the axle (Y) on the underside of the Metal Slat Frame (9).
- 2. Fit the Flanged Lock-Nut (E) and tighten it using the Spanner (K) do not over-tighten.
- 3. Repeat this process for both pistons.

Important: A small gap must be left between the piston stem and the bracket to ensure the piston can move freely. Refer to the diagram to confirm correct spacing.





12. Final Checks and Safety Precautions

1. Storage Area Safety

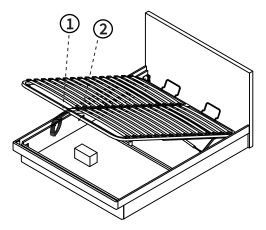
- Ensure the ottoman is fully open before accessing the storage space.
- Avoid reaching through the hinge area to prevent injury.
- Keep children and pets away from the bed when it is open.
- Do not stand or climb inside the internal storage compartment.
- Regularly inspect the bed mechanism to ensure it is functioning safely and smoothly.

2. Operating Instructions

- The gas-lift mechanism is intended for adult use only. It is not suitable for users under 12 years old.
- Always lift the ottoman with the mattress in place, using the fabric hand strap (13) to raise and lower the base.
- Keep hands and body clear of the lifting mechanism during operation to avoid entrapment.

suitcases or boxes must not touch the underside of the slat frame,

Note: Be mindful of what you store under the bed. Items such as as this may cause damage.



Maximum recommended storage height is 250mm.

Need Help? Call 01484 500 560 or email hello@time4sleep.co.uk - please include your order number if you have one!



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