



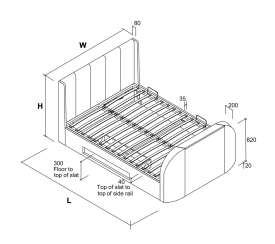
Instructions by Time4Sleep Products

Vancouver Winged Upholstered Ottoman TV Bed

Assembly instructions for Vancouver Winged Upholstered Ottoman TV Bed by Time4Sleep.

Product Information

Vancouver Winged Upholstered Ottoman TV Bed



Description

The Vancouver Ottoman Winged TV bed is the ideal choice for enjoying your favourite TV shows, movies, or video games from the comfort of your bed. With a remote-controlled TV lifting mechanism, this bed allows you to discreetly hide the TV when it's not in use. It can hold TVs up to 43 inches, with adjustable brackets to accommodate different sizes.

The Vancouver TV bed also features a subtle side storage box, perfect for storing your TV accessories and game consoles. Beautifully upholstered, the bed boasts a padded headboard with contemporary vertical stitching and a winged design, making it a versatile piece that fits well in both modern and traditional bedroom settings.

The bed includes a sprung slatted base that provides a comfortable foundation for your mattress. Additionally, the gas lift ottoman base can be easily raised from the side, revealing a 24cm deep storage compartment, offering a discreet solution for storing items.

The frame is designed to accommodate an LED flat-screen TV up to 43".



Product specifications

	Double	King Size
Width	149.5 cm	164.5 cm
Length	224.5 cm	234.5 cm
Height	116 cm	116 cm
Head End Height	116 cm	116 cm
Foot End Height	80.5 cm	80.5 cm

SKU

VanTV46GreyVel, VanTV50GreyVel, VanTV46StoneVel, VanTV50StoneVel



Other information

Overall Dimensions (LWH mm)

• Double: 2200 × 1490 ×1160

• King: 2300 × 1600 × 1160

• Super King: 2300 × 1900 × 1160

Storage Dimensions (LWH mm)

• Double: 1950 × 1380 × 215

• King: 2050 × 1530 × 215

• Super King: 2050 x 1830 x 215

Ottoman Piston Strength

• Double & King: 800n

• Super King: 900n

Distance between slats

• Double: 70 mm

• King: 68 mm

Slat Dimension (mm)

• Double: 670 × 53 × 9

• King: 745 × 53 × 9

• Double King: 595 x 53 x 9



Before You Start

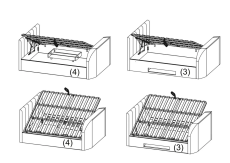
PLEASE READ this sheet prior to assembly to familiarise yourself with the various stages of construction.

- 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 and environmentally friendly way.

CAUTION:

- There are small components used in the construction of this unit.
- These loose items should be kept away from children duringassembly, to avoid the danger of choking.

Assembly and Positioning



It is possible to assemble the mattress base boards to left side or right side of the bed, from whichever side access is needed.

The media tray can also be fitted to left or right side of the bed:

- If the media tray is needed on the left side of the bed, fit side rail (3) to left and (4) to right.
- If the media tray is needed on the right side of the bed, fit side rail (4) to left and (3) to right.



Warnings





- 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.
- Do not exceed the maximum weight as specified: Double and King (40 kg), Super King (50 kg).
- Use caution when operating, always use the handle when lifting.
- Note: 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 mattress board liftingmechanism.
- 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.

Tools

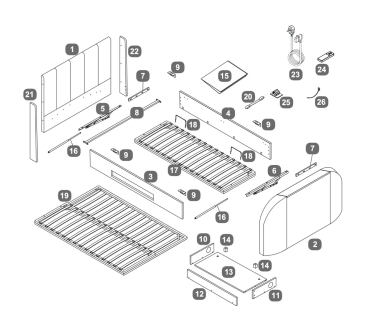
Bolt set (M8 x 20mm) 48	M	B - Bolt sets (M8x35mm)	3
C - Carcass Screw (Ø4x40mm)	Triming.	D - Media Tray Bracket - RH	
E - Media Tray Bracket - LH		F - Allen Key for M8 bolts	
S - Allen Key for Carcass Screws		G - Angle Brackets - LH	





H - Angle Brackets - RH 1	900	K - Spring Washers for M8 bolt 6	(5)
J - Flat Washers for M8 bolt	(R - Flat Brackets	
L - Metal Connection Plate	6	M - Flanged M8 Lock-nuts	
N - Spanner for Flanged M8 Lock-nuts		P - Bolt sets (M8x50mm) 24	
Counter-Sunk Screws (M4x12mm)	0	Counter-Sunk Screws (M6x12mm)	0
- Use 5mm Allen Key (D) 2		Allen key (2.5mm)	
Allen key (4mm)			

Parts



Headboard

Footboard

Side Rail - with Media Tray

Side Rail - without Media Tray

Gas-Lift Mechanism - LH

Gas-Lift Mechanism - RH

1



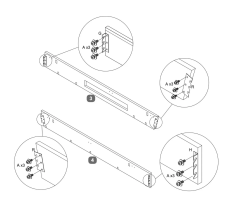
8 Cross Bar 1 9 'L' Shape Bracket 4 10 Media Tray LH Side Panel 1 11 Media Tray RH Side Panel 1 12 Media Tray Back Panel 1 13 Media Tray Base Panel 1 14 Media Tray Support Legs 2 15 Fabric Base Cover 1 16 Gas Lift Pistons 2 17 Metal Slat Frame for Double and King Size 1 18 Mattress Stoppers 2 19 Metal Slat Frame for Super King Size 1 20 Fabric Handle Strap 1	7	Spacer Rails for Mechanisms 2
Media Tray LH Side Panel Media Tray RH Side Panel Media Tray Back Panel Media Tray Base Panel Media Tray Base Panel Media Tray Support Legs Fabric Base Cover Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Metal Slat Frame for Super King Fabric Handle Strap	8	
Media Tray RH Side Panel Media Tray Back Panel Media Tray Base Panel Media Tray Support Legs Fabric Base Cover Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Metal Slat Frame for Super King Fabric Handle Strap	9	·
Media Tray Back Panel Media Tray Base Panel Media Tray Support Legs Media Tray Base Panel Media Tray Base Panel Media Tray Support Legs Medi	10	
Media Tray Base Panel Media Tray Support Legs Fabric Base Cover Second Sufficients Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Metal Slat Frame for Super King Fabric Handle Strap	11	
Media Tray Support Legs Pabric Base Cover Gas Lift Pistons Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Metal Slat Frame for Super King Fabric Handle Strap	12	
Fabric Base Cover Gas Lift Pistons Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Metal Slat Frame for Super King Fabric Handle Strap	13	
Gas Lift Pistons Metal Slat Frame for Double and King Size Mattress Stoppers Metal Slat Frame for Super King Size Fabric Handle Strap	14	
Metal Slat Frame for Double and King Size 1 Mattress Stoppers Metal Slat Frame for Super King Size 1 Fabric Handle Strap	15	
17 King Size 1 18 Mattress Stoppers 2 Metal Slat Frame for Super King 19 Size 1 Fabric Handle Strap	16	
Metal Slat Frame for Super King Size 1 Fabric Handle Strap	17	King Size
19 Size 1 Fabric Handle Strap	18	
20	19	Size
	20	



21	LH Wing 1
22	RH Wing 2
23	Mains Power Lead - 3.5mt
24	Remote Control for TV lift
25	Cable Clips
26	Cable Ties 3

Steps (19)

1. Side Rails

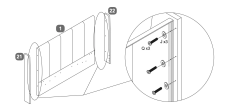


- 1. Attach the angle bracket (G) to the left side of the side rail with media tray, and a flat bracket (R) in the right side.
- 2. Attach the angle bracket (H) to the left side of the other side, and a flat bracket (R) in the left side.
- 3. Insert three bolts (A) through the holes of the brackets in each side rails.

Ensure all connections are tight before proceeding with the next steps of the assembly.

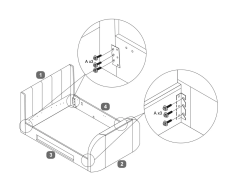


2. Headboard Wings



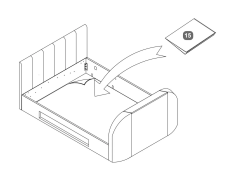
- 1. Align the headboard wings (21 and 22) with the main headboard piece (1).
- 2. Secure each side panel to the headboard using three bolts (Q) and washers (J) as shown in the detailed view.
- 3. Ensure all connections are tight and the panels are properly aligned with the headboard.

3. Headboard and footboard



- 1. Position the side rails to connect with the headboard and footboard.
- 2. Use 3 bolts (A) for each bracket, to secure the side rails to the headboard and footboard. Ensure all connections are tight.
- 3. Verify that all components are properly aligned and securely fastened.

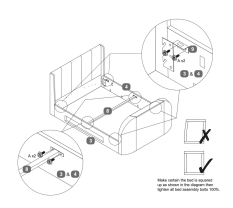
4. Fabric Base Cover



- 1. Position the fabric base cover (15) inside the bed frame.
- 2. Ensure it is aligned properly with the edges of the frame.
- 3. Secure the fabric base cover in place as per the assembly instructions provided with the bed.



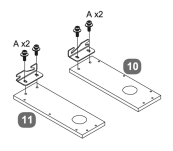
5. Cross Bar

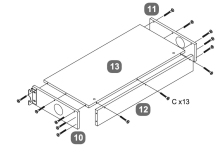


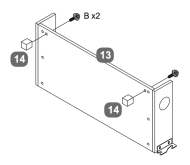
- 1. Attach the 'L' shape brackets (9) to the side rails using bolts (A). Insert two bolts on each side, as indicated in the diagram.
- 2. Attach the cross bar to the side rails. Use bolts (A) to secure the connection.
- 3. Ensure all bolts are tightened 100% once the bed is properly squared.
- 4. Check that the headboard wings are properly aligned and secured.

6. Media Tray

- 1. Secure two brackets (A) to each of the side panels (10 and 11) using the provided screws and nuts.
- 2. Connect panels 10 and 11 to the side panel 12 using screws (C x13).
- 3. Attach the base panel 13 to the assembled frame, aligning it with the pre-drilled holes and securing it with screws.
- 4. Attach support legs (14) to the panel 13 using screws (B x2).
- 5. Ensure all components are securely fastened and aligned properly before proceeding with further assembly or installation.

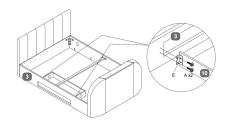








7. Attach Media Tray



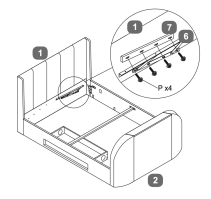
- 1. Secure the media tray to the corresponding side using bolts (A) provided
- 2. Ensure all components are tightly fastened and properly aligned

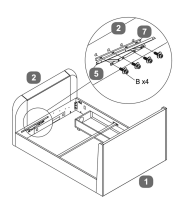
8. Lift Mechanism - Open from Left

To open the bed from the left:

- 1. Position the gas lift mechanism (6) and the spacer rails (7) on headboard.
- 2. Ensure the mechanism is aligned properly with the pre-drilled holes.
- 3. Use the provided bolts (P x4) to secure the mechanism to the side rails, as illustrated in the second image.
- 4. Tighten the bolts to ensure stability.
- 5. Repeat the process on the footboard using bolts (B x4) as shown in the third image.
- 6. Ensure both sides are securely fastened and aligned.





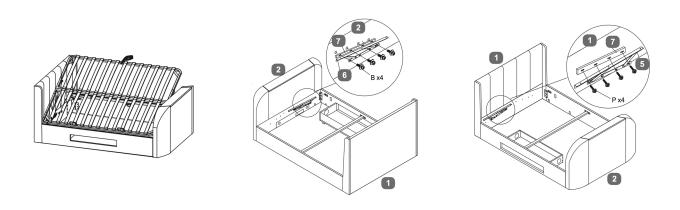




9. Lift Mechanism - Open from Right

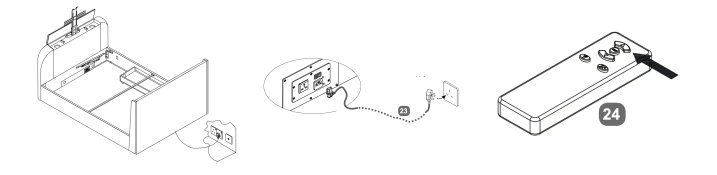
To open the bed from the right:

- 1. Position the gas lift mechanism (6) and the spacer rails (7) on headboard.
- 2. Ensure the mechanism is aligned properly with the pre-drilled holes.
- 3. Use the provided bolts (P x4) to secure the mechanism to the side rails, as illustrated in the second image.
- 4. Tighten the bolts to ensure stability.
- 5. Repeat the process on the footboard using bolts (B x4) as shown in the third image.
- 6. Ensure both sides are securely fastened and aligned.



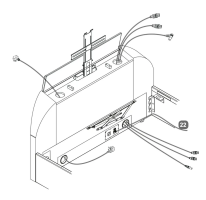
10. TV Lift Power Cable

- 1. Attach the power cable to the TV lift mechanism at the headboard.
- 2. Connect the power cable to the nearest electrical outlet for safety, this must be an earthed supply.
- 3. Use the handheld remote control to operate the TV lift. Press the "UP" button to raise the TV lift.





11. Media Cables



Pass the TV power and media cables through the side holes of the footboard.

For illustration only, cables should be fitted to suit the positions of the ports in your own TV.

Media cables are not supplied.

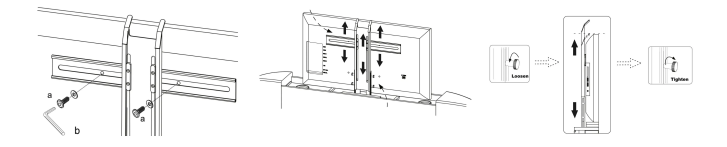
Tip:

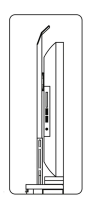
- Before fitting the television, push any leads through each duct from the top.
- Choose the best side to use depending on where the connection ports are on back of your tv. Never cross cables from one side to the other.



12. TV Mechanism

- 1. Secure metal brackets to the lift mechanism with screws (a).
- 2. Align and secure the TV to the brackets.
- 3. Loosen knobs, set height, then tighten.
- 4. Ensure smooth movement, adjust if needed.

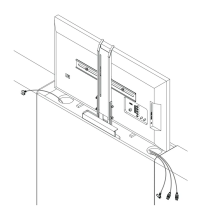


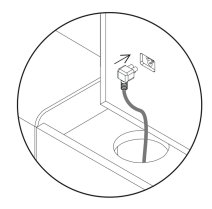




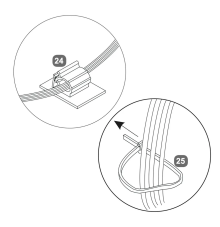
13. TV cables

- 1. Insert the power cable into the designated socket on the TV lift mechanism. Ensure the connection is secure.
- 2. Attach HDMI leads to the TV's HDMI ports. Note that HDMI leads are not supplied.
- 3. Connect the aerial lead to the TV's aerial input. The aerial lead is also not supplied.
- 4. Use the provided cable clips to secure and organize the cables. Ensure they are neatly arranged to prevent tangling or obstruction.

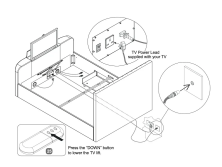








14. Connect the cables

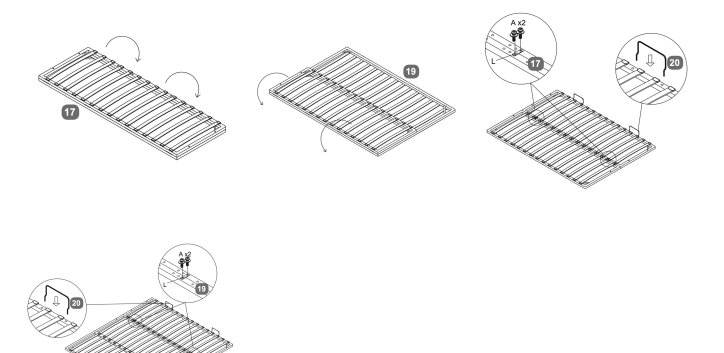


- 1. Connect the TV power lead supplied with your TV to the power outlet.
- 2. Ensure the media cables are properly connected through the designated slots in the footboard.
- 3. Use the remote control to press the "DOWN" button, lowering the TV lift mechanism into the bed frame.

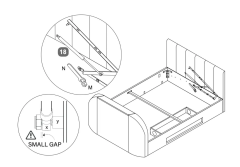


15. Slatted Base

- 1. Begin by laying out the slatted base as shown in the images.
- 2. Use the provided bolts and washers (labeled as A) to secure the slats to the frame. Insert two bolts on each side as indicated in the images.
- 3. Insert the support bars into the designated slots on the slatted base.
- 4. Verify that all components are tightly secured and aligned.



16. Slide gas-lift piston stem



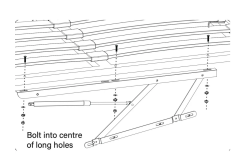
- 1. Slide gas-lift piston stem (x) onto the axle (y) then fit the flange lock-nut (M).
- 2. Tighten nut with spanner (N)- do not over-tighten

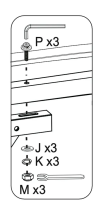
A small gap must be left so stem can move freely

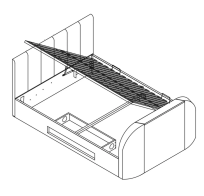


17. Attach the Slatted Base

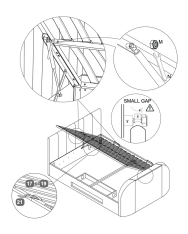
- 1. Position the slatted base over the bed frame, ensuring it is centered and aligned properly.
- 2. Use bolts (P) to secure the slats to the frame. Insert the bolts through the designated holes in the slats and into the frame.
- 3. Place washers (J and K) over the bolts, followed by nuts (M). Tighten the nuts using the provided wrench to ensure the slats are firmly secured.
- 4. Attach the gas lift mechanism to the frame by bolting it into the center of the long holes on the support arms. Ensure the mechanism is securely fastened.
- 5. Gently lift the slatted base to ensure the gas lift mechanism operates smoothly and the base raises and lowers without obstruction.







18. Attach the lift mechanism

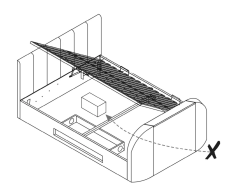


Slide gas-lift cylinder stem (x) onto the axle (y) then fit the flange locknut (M). Tighten nut with spanner (N) do not over-tighten.

A small gap must be left so stem can move freely



19. Safety Warnings



- Please do not allow children or pets inside the storage area.
- Please be careful when lifting.
- Only lift with mattress on top.
- To be operated by adults only.
- Only use the handle to lift & lower the bed frame to avoid trapping fingers!

To avoid accidents

 To access the storage area the Ottoman frame must be fully opened and then fully closed afterwards

Be very careful what you store under the bed - the top of an item, like a suitcase or a box, must not touch the slats or they may be damaged.

Maximum storage height is 215mm.

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