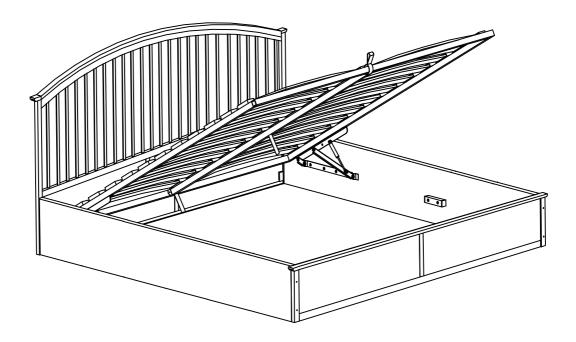
Thank you for purchasing the MADRID WOODEN OTTOMAN BED 4FT 6IN. Please read the instructions carefully to ensure safe operation of the product.



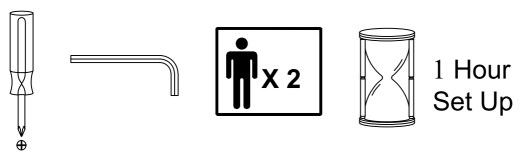
Size: 4FT 6IN L 2016 X W 1500 X H 1140

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.

**CAUTION**: There are small components used in the construction of this unit. These loose items should be kept away form young children whilst assembling your unit to avoid the danger of choking hazards.

#### **Tools Required**



V3 11/22 Page 1 of 22

## IMPORTANT - READ CAREFULLY - RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

### INFORMATION

- This product is intended for a maximum person's weight of 130kg per side. Do not exceed this weight.
- Due to the size of this product we recommend that it is assembled in the room intended for use.
- When you are ready to start, make sure that you have the right tools, plenty of space and a clean, dry area for assembly.
- Unwrap all packaging materials and place the components on top of the carton box or on a clean floor to prevent it from scratching.
- Check the pack and make sure you have all the parts listed.
- Ensure that this product is fully assembled and secured as illustrated before use.
- Check all screws or bolts are tightened and inspect regularly.
- This product should only be used on firm, level ground.
- Please dismantle for transportation.
- Tools not included.

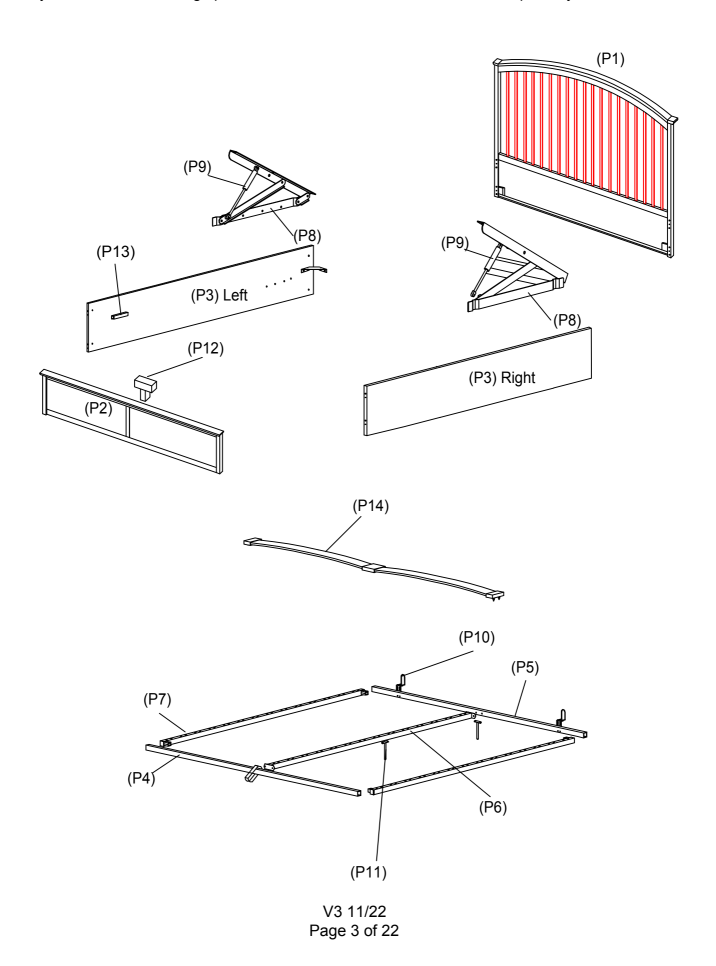
### **WARNING**

- Keep small parts out of reach of children.
- Make sure the legs remain in contact with the ground.
- **DO NOT** use power tools to construct this product.
- DO NOT tighten screws until fully assembled.
- DO NOT over tighten screws or bolts.
- **DO NOT** use this product if parts are missing, damaged or worn.
- DO NOT stand on the product.
- This bed uses a pressured mechanism, always use caution when operating.
- DO NOT remain on the bed whilst the lifting mechanism is in use.
- Only use the storage compartment when the frame is fully raised in the up position.
- Please pay particular attention when children or animals are present to ensure that no accidental entrapment occurs whilst operating this product.
- Keep hand and fingers clear of the mechanism when opening and closing the bed for use.
- Incorrect installation could lead to injury, take care following instruction.
- Take care when adjusting positions to avoid trapping of body parts.

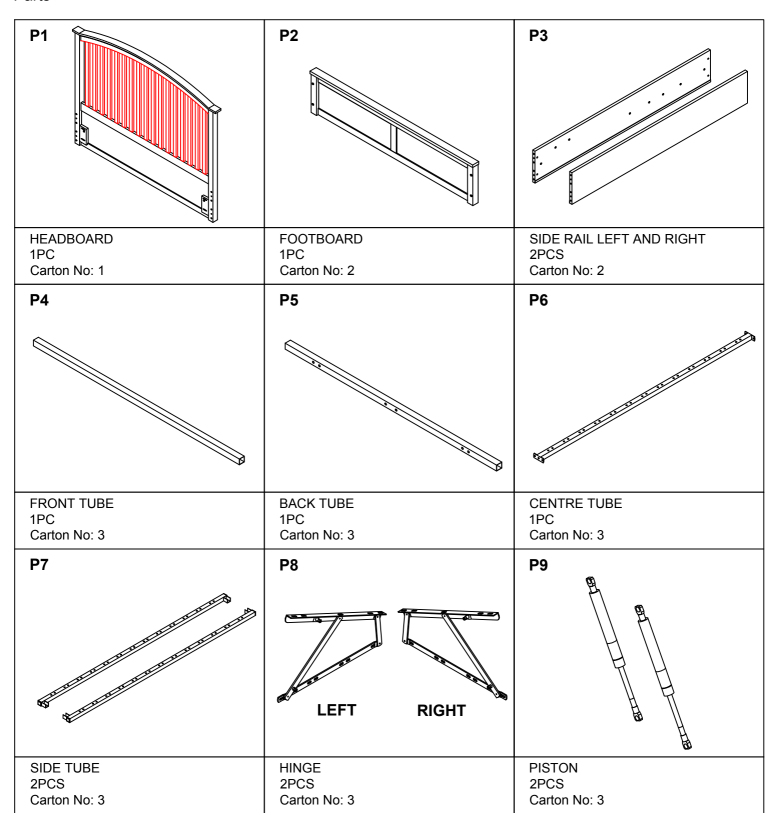
## **CARE INFORMATION**

- Never use scourers, abrasives or chemical cleaners.
- To clean wipe with a sponge and warm soapy water. Do not use solvent based cleaners or detergents as they can bleach or damage the product.

Please check the pack contents before assembling the product. If any components are missing, please contact your retailer. The fittings pack contains small items that should be kept away from small children.



### **Parts**

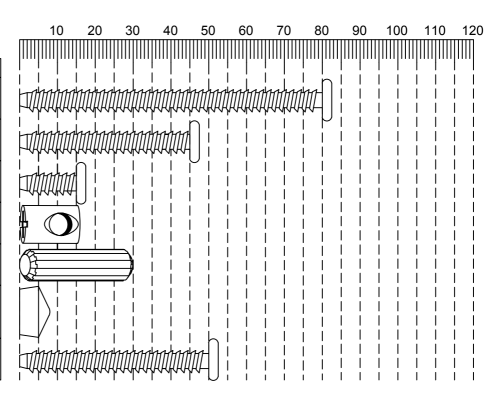


### **Parts**

P10	P11	P12
MATTRESS STOPPER 2PCS	SUPPORT LEG 2PCS	HOLDING BLOCK 1PC
Carton No: 2	Carton No: 2	Carton No: 2
D40	D44	D45
P13	P14	P15
P13	P14	P15
	WOODEN SLAT 26PCS Carton No: 3	NON-WOVEN FABRIC 1PC Carton No: 2

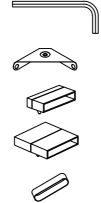
#### Fixings (to scale)

Ref	Dimensions	Qty
H1	JCBC SCREW M6 X 80MM	8
H2	JCBC SCREW M6 X 45MM	5
НЗ	JCBC SCREW M6 X 15MM	38
H4	BARREL NUT M6 X 16MM	8
H5	DOWEL M10 X 30MM	16
H11	WOOD BUTTON 8MM	8
H13	JCBC SCREW M6 X 50MM	1



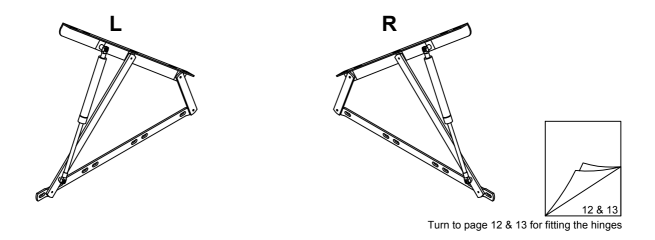
#### (Not to scale)

Ref	Dimensions	Qty	
Н6	M4 ALLEN KEY	1	
Н8	CORNER BRACKET	4	
H9	PLASTIC END CAP	26	
H10	PLASTIC CENTRE CAP	13	
H12	BELT	1	



CAUTION: There are many small components used in the construction of this product. Please keep these components away from young children whilst assembling this product.

If you keep the fittings in a bowl during assembly you will be less likely to lose them

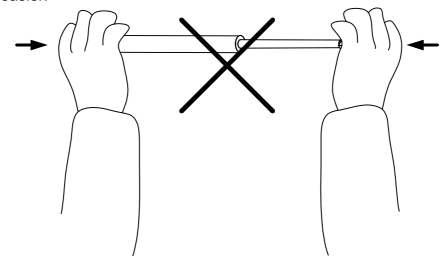


## ! IMPORTANT PISTON INFORMATION

The pistons used in the construction of this product are extremely strong and cannot be operated by hand when not fitted to the ottoman hinges. All pistons are tested in the factory for correct pressure and operation before use.

Initially it might appear that the pistons are very stiff when opening and closing the ottoman frame, THIS IS NORMAL.

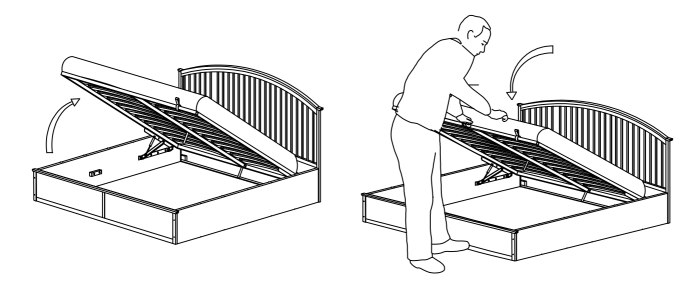
After operating the ottoman a few times, the movement of the pistons and the opening and closing of the ottoman will become easier.



## **Hints and Tips**

To close the ottoman, always use 2 hands at arm's length and only where illustration on this product. You must ensure the mattress is on the bed frame before lifting the mechanism. **Failure to do so may result in injury. Use the lifting strap to open the ottoman.** 

To ensure your safely please do not stand too close in case the frame bounces up. The weight of the mattress loaded on the frame will keep the frame in a lower position until it is pulled upwards by the user.

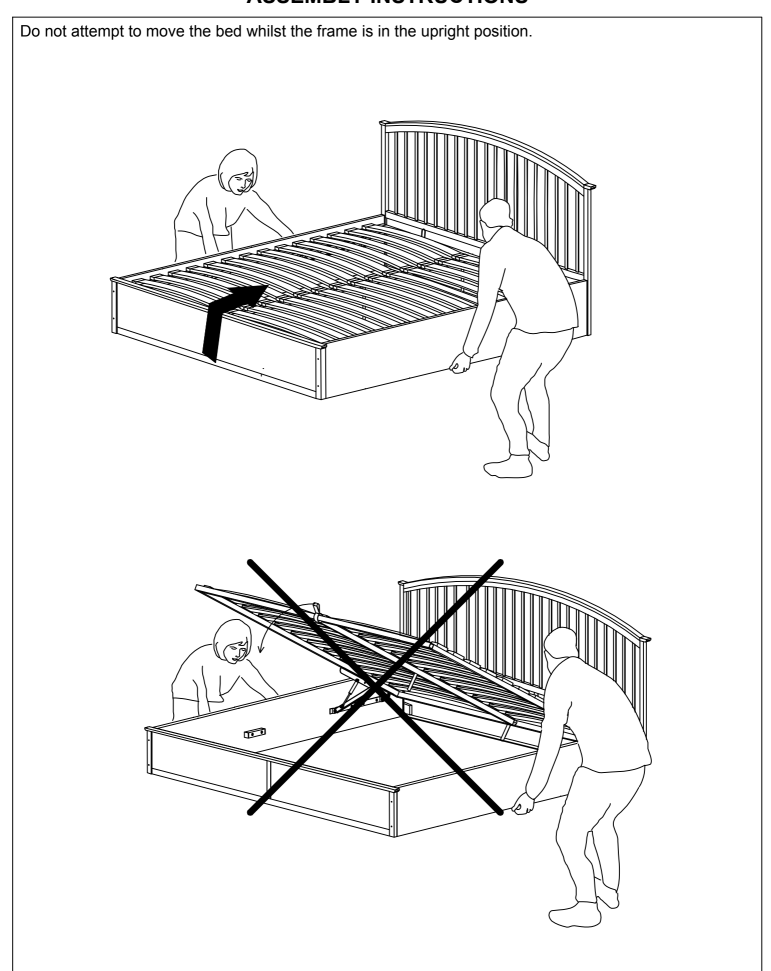


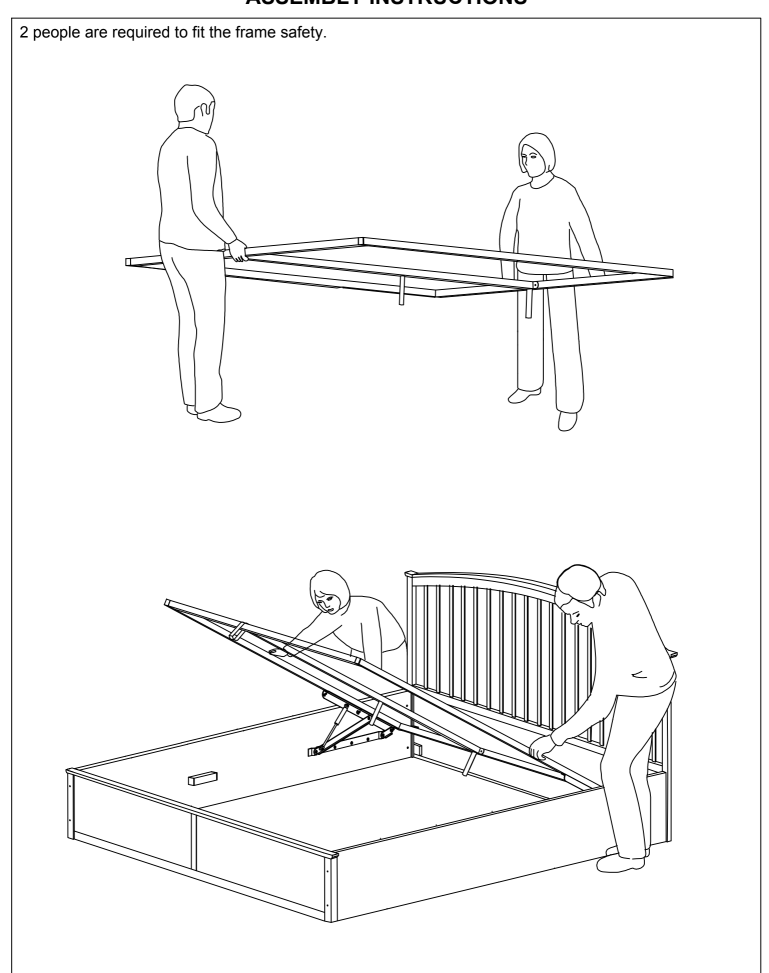
Do not attempt to move the bed whilst the frame is in the upright position

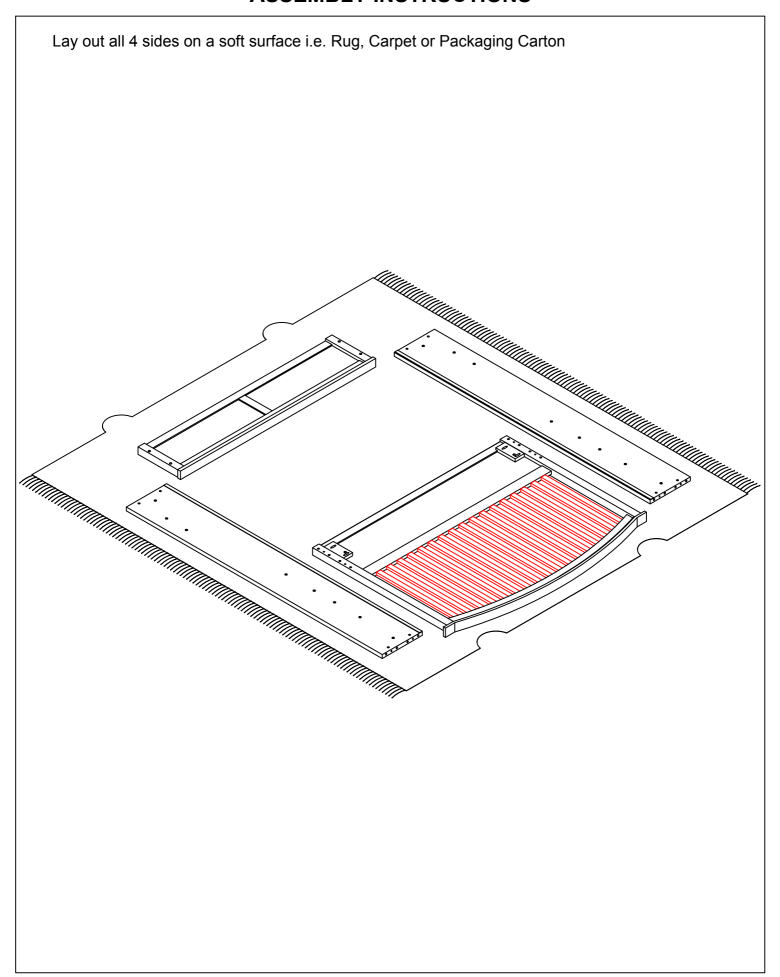
If removing the mattress, make sure the frame is secured so it does not flip open. When lifting the bed frame, remove pillows and covers.

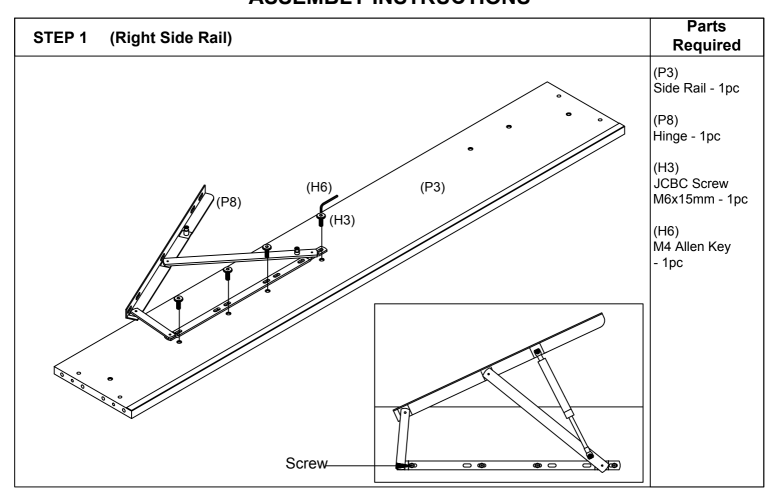
**PLEASE NOTE** - It takes a lot of force to make the initial movement of the ottoman - **THIS IS A DESIGN FEATURE OF THE PRODUCT SO THAT IT DOES NOT FALL SHUT** - and the nearer to being closed the ottoman is, the easier it is to move. When the ottoman is almost shut, keep fingers and hands clear and it will close completely under its own weight.

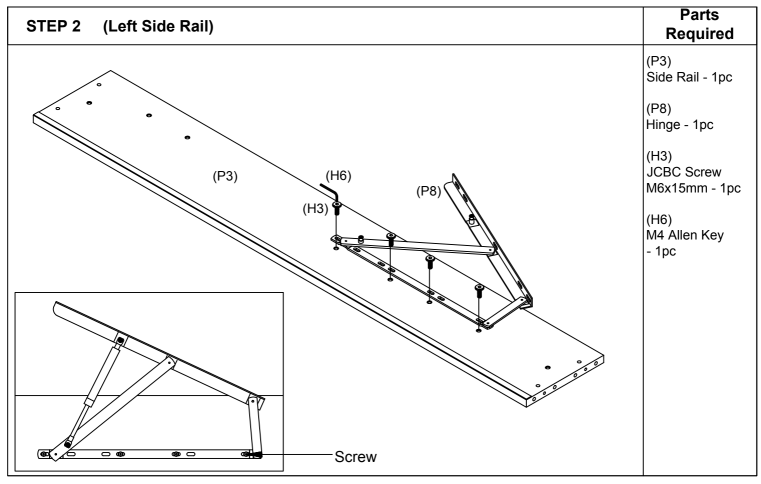
When lowering the slat unit for the first time, take care to make sure it does not rub unevenly on the inside face of the Side Rail. If it does, the bed has been assembled slightly out of square. This can be rectified by moving the Footboard of the bed slightly to the left or right whilst leaving the headboard of the bed frame stationary.

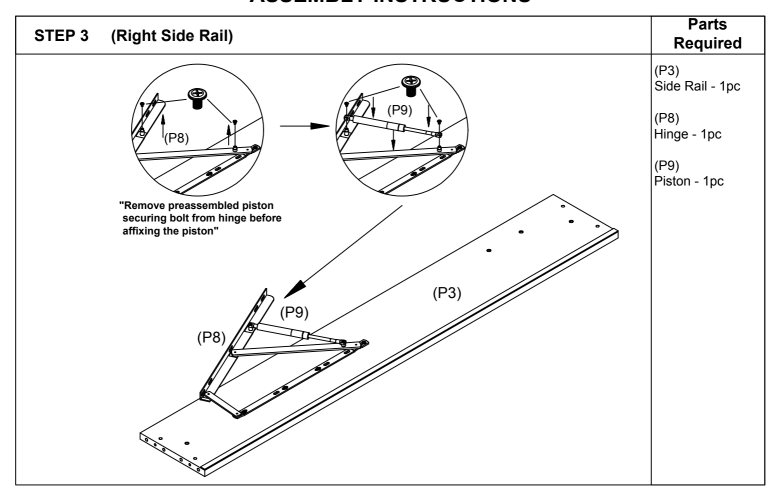


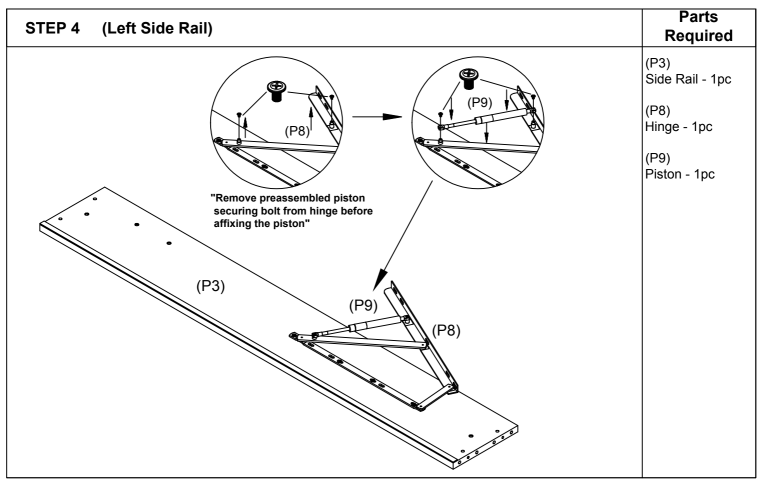


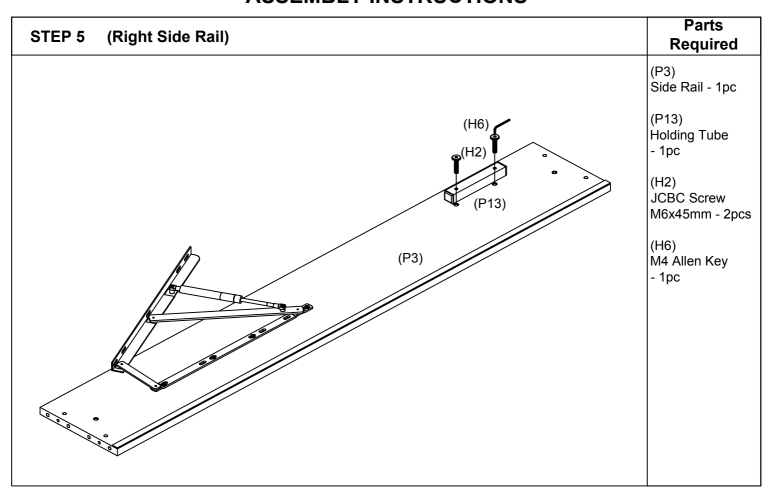


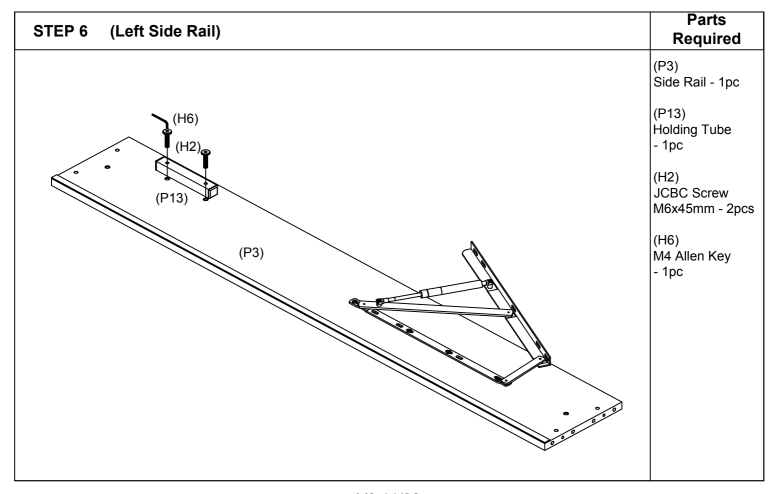


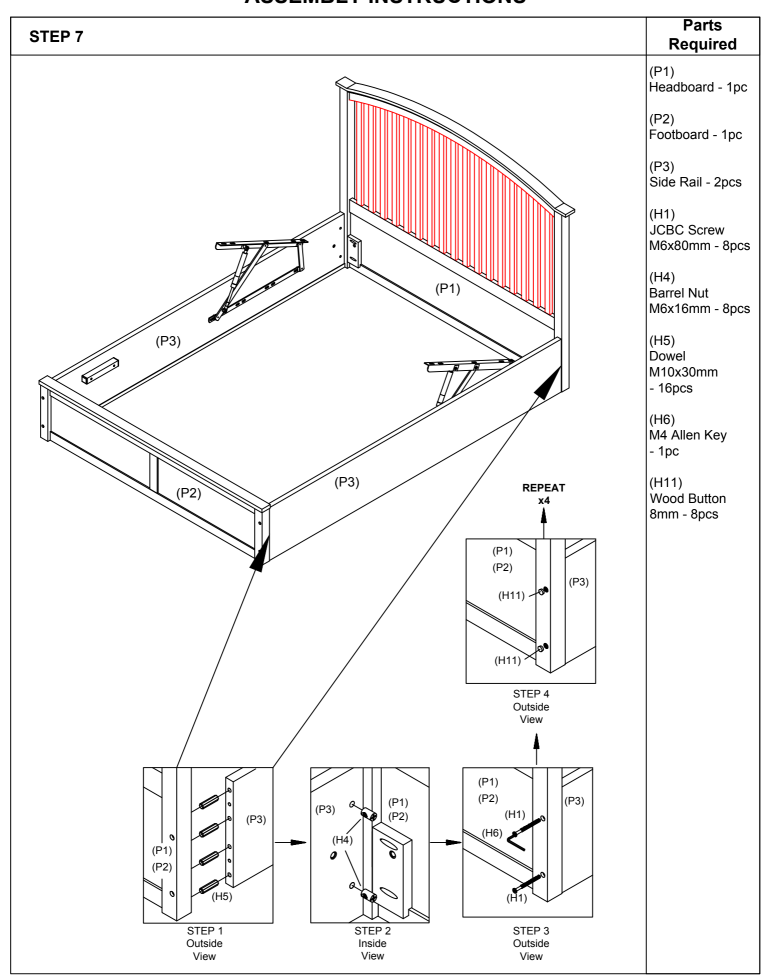


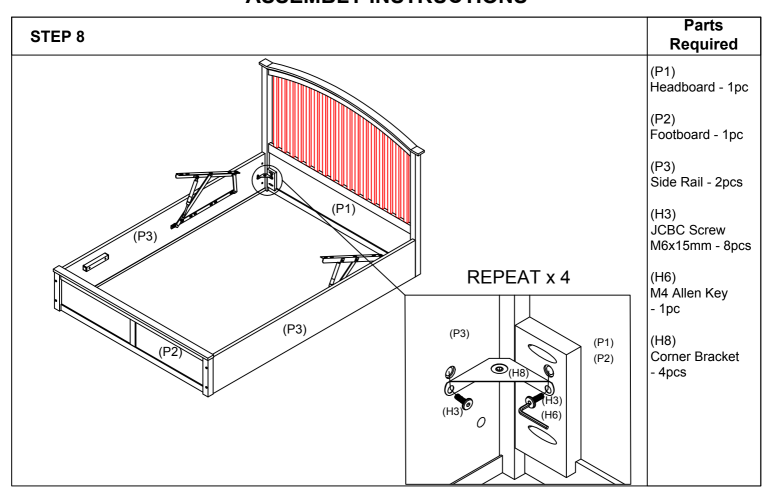


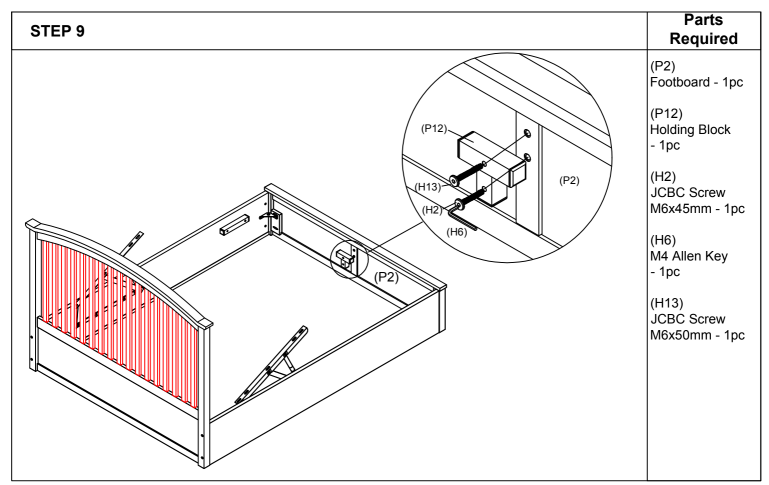


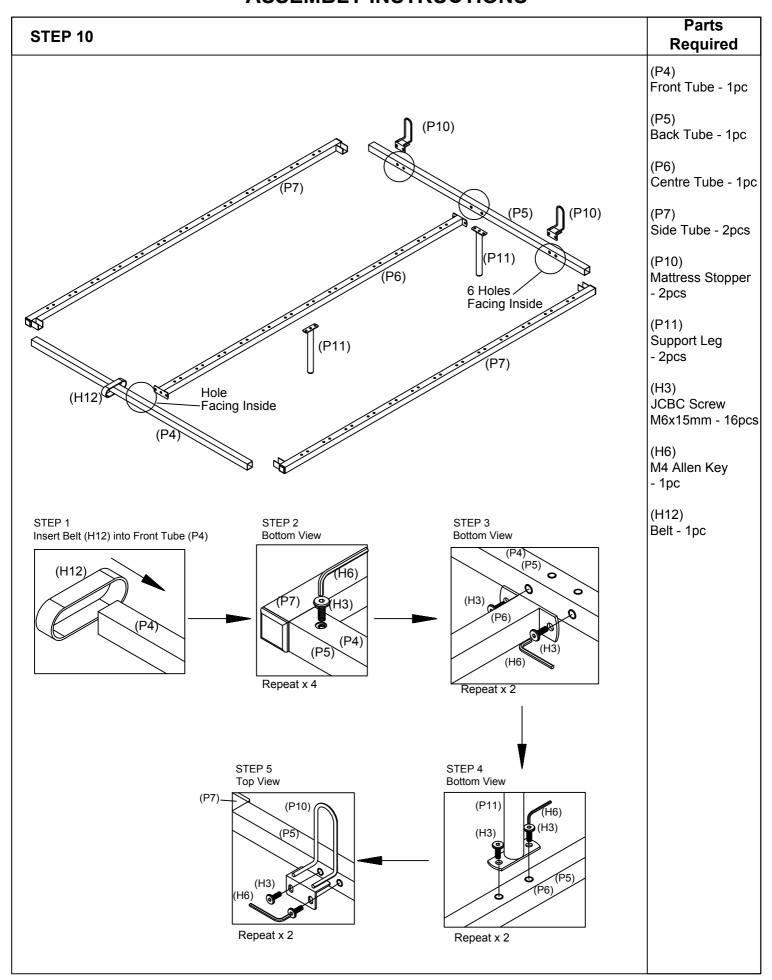


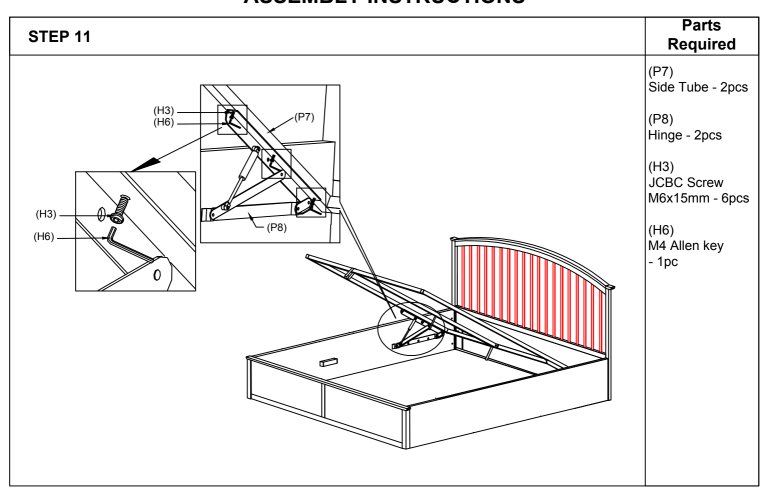


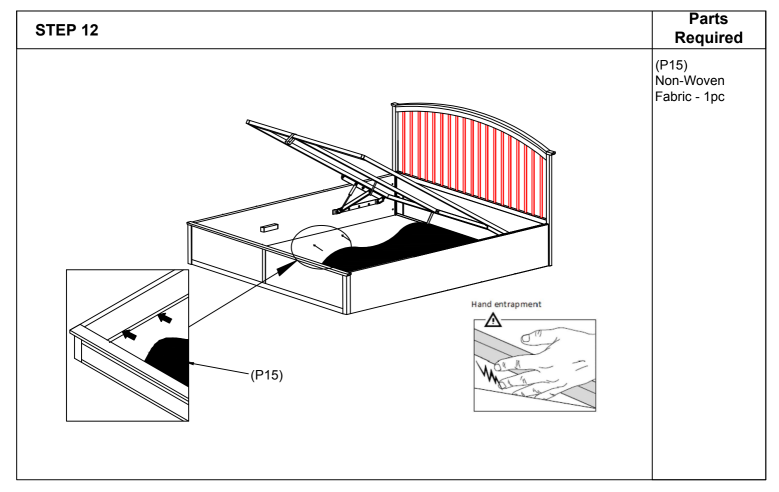


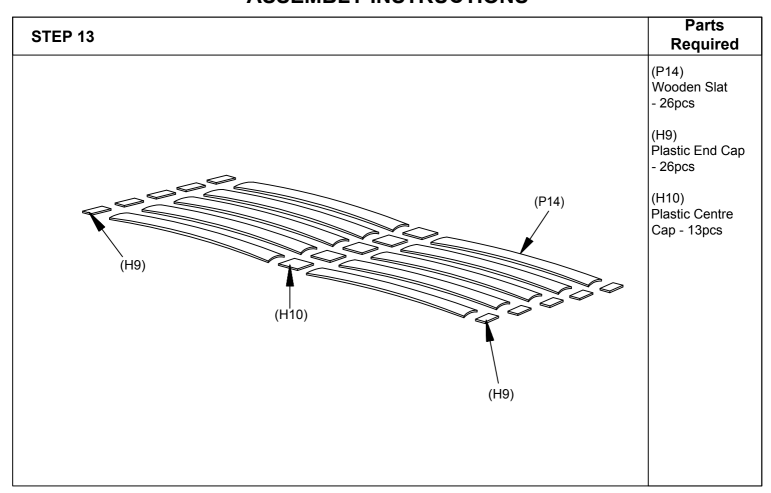


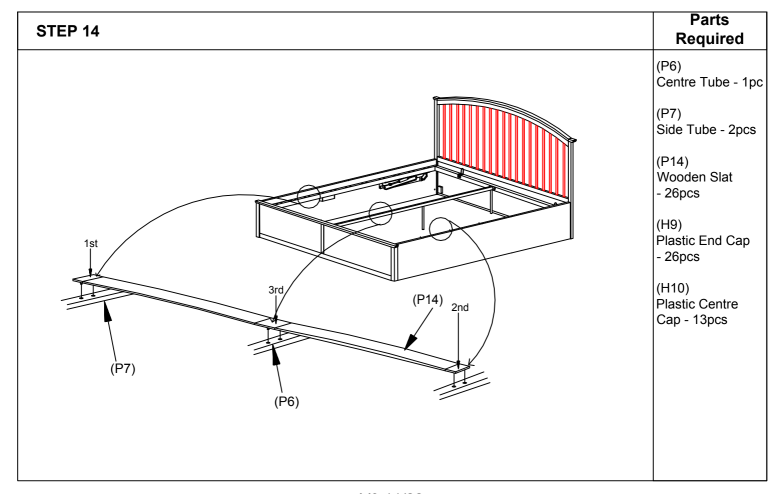












### **OVERALL DIMENSIONS COMMENTS:**

**Bed Dimensions Template:** 

A - Bed Width - 1500mm

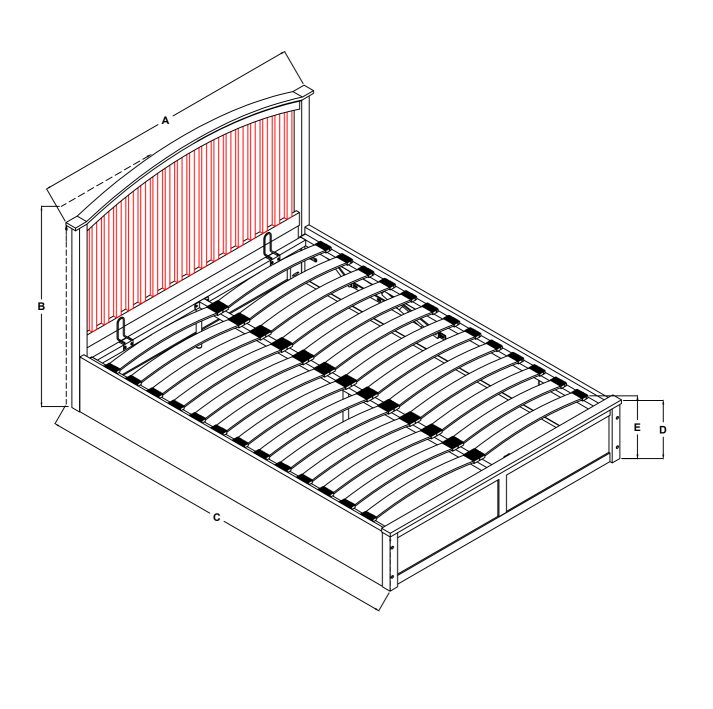
B- Bed Height - 1140mm

C - Bed Depth - 2016mm

**D** - Footboard Height - 322mm

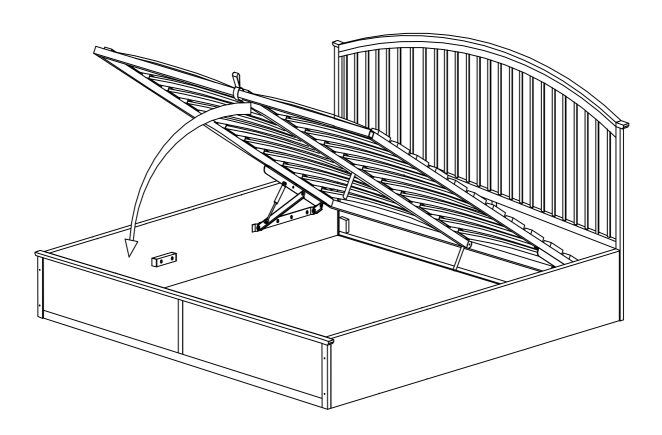
E - Slat Height - 295mm

(Floor to the top of the slat)



## **Complete Assembly**

Your bed frame is now completely assembled but the ottoman will not operate correctly unless a mattress is placed on the slat frame and will not stay shut unless the mattress remains in position. To position the mattress on the slat frame, simply place the mattress on top of the slat frame whilst it is in the up (open) position.

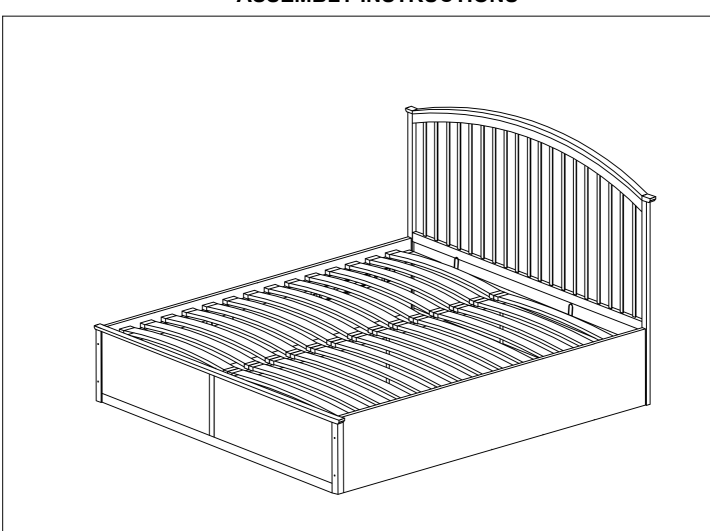


Lift with the strap (H12) and close as per guidance on page 8. The strap should always be accessible. Take care not to lean over the bed when lifting, if the mattress is thin and light, the frame may rise quickly. The speed of closing will also depend on the weight of the mattress so always keep fingers well clear of the metal frame.

**PLEASE NOTE** - It take a lot of force to make the initial movement of the ottoman - **THIS IS A DESIGN FEATURE OF THE PRODUCT SO THAT IT DOES NOT FALL SHUT** - and the nearer to being closed the ottoman is, the easier it is to move. When the ottoman is almost shut, it will close completely under its own weight.

### Tip for difficulty with compression:

If you are experiencing difficulty with the initial compression try fitting one piston at a time (following the Assembly Instructions) then press down on the side of the frame with the piston fitted - this acts like a big lever (The weight of the mattress can be used to supplement the load exerted). Effectively you are doubling the amount of force applied, because you have halved the resistance offered by the pistons. It can take slightly more effort than you might feel comfortable applying to the bed frame at first.



Periodically check to ensure that the components are in their proper position, free from damage. Also, make sure the end of connectors are tight and secure.

## Keep instructions for future reference

