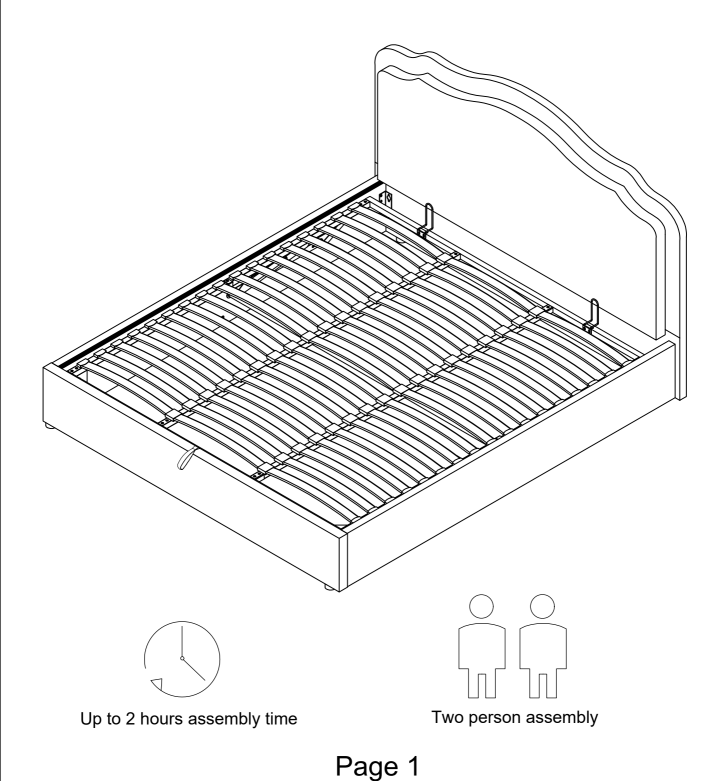


Wiltshire Ottoman Bed Frame

Super King



Important

Assembly Tip

Before you begin, it's best to identify all of the parts and fittings to build your ottoman bed frame. We advise laying these out on the floor to check you have everything, and to familiarise yourself with all of the parts and fittings before building.

Top Tip

We recommend that you build your new ottoman bed frame in the room you'd like it to be located. This will help prevent any risk of damage to the frame whilst moving it.

Safety and Care

It's important to ensure children and animals are kept away from the assembly area. as there are small components used in this bed frame which could present a choking hazard. All plastic and wrapping materials should also be kept away from children and animals to prevent any risk of suffocation.

Help and Support

Please contact our customer service team on 0113 519 0311 if you have any questions or issues with your purchase.

Recycling

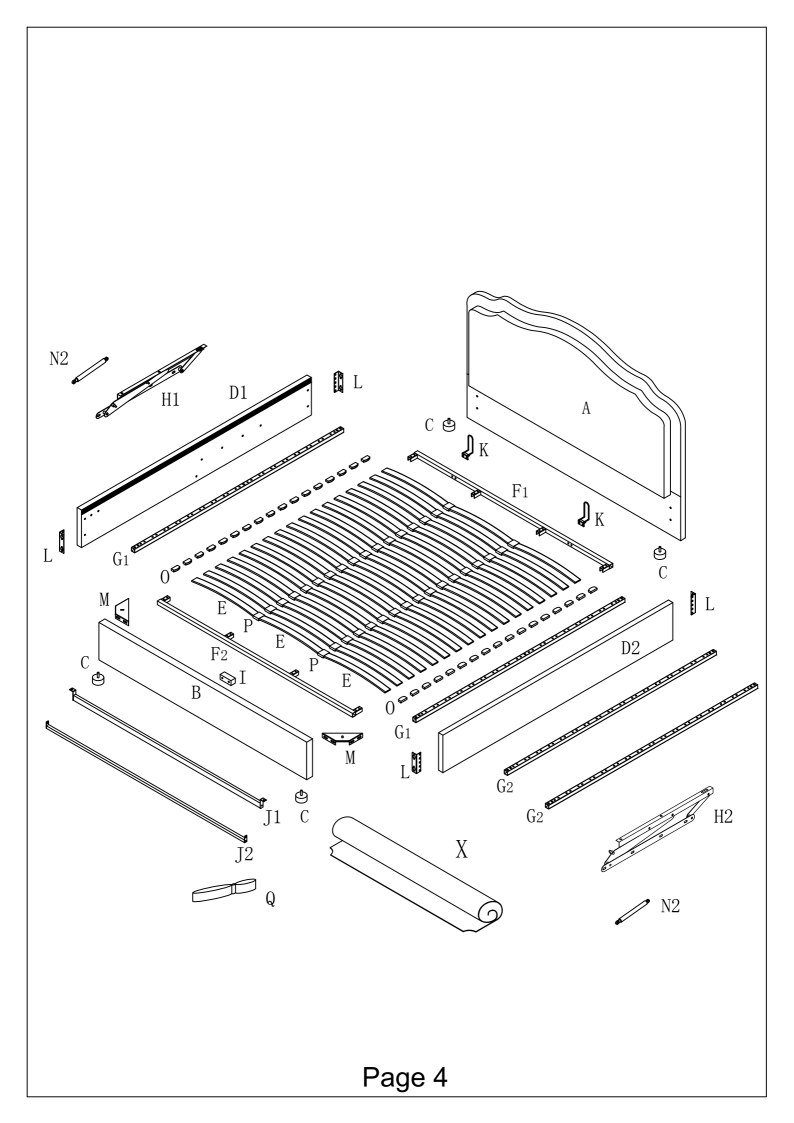
Please ensure that packaging is disposed of in a safe and environmentally friendly way, and recycle where possible. Please keep your assembly instructions safe to refer back to in the future.

Operating Your Ottoman Bed Frame Safely

- · Caution, this ottoman bed frame uses a pressurised mechanism.
- · Please ensure children and animals are kept away from the ottoman bed frame when operating the mechanism.
- · Use caution when operating, and always use two hands at arm's length.
- · You must always ensure the mattress is on the ottoman bed frame before lifting the mechanism. Failure to do so may result in injury or damage to the mechanism.
- · If removing the mattress, make sure the ottoman bed frame is secured as it could flip open.
- · Only use the storage compartment when the ottoman bed frame is fully in the upright position.
- · Do not remain on the ottoman bed frame whilst the lifting mechanism is in use. Beware of entrapment. Keep both hands clear of the mechanism when operating
- · When lifting the ottoman bed frame, remove all bedding except the fitted sheet.
- · Always use the strap to lift or lower the ottoman metal frame. Close the ottoman metal frame by pushing down firmly with both hands towards the centre of the bed frame with pressure.
- · No children or animals should be left unattended when the ottoman bed frame is in the upright position.
- · When fully assembled, raise and lower the ottoman metal frame 4/5 times to ensure the gas pistons are fully lubricated.
- · Ensure to re-tighten all nuts and bolts within the ottoman bed frame after the first two weeks of use.



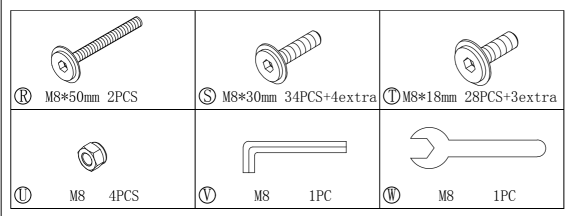


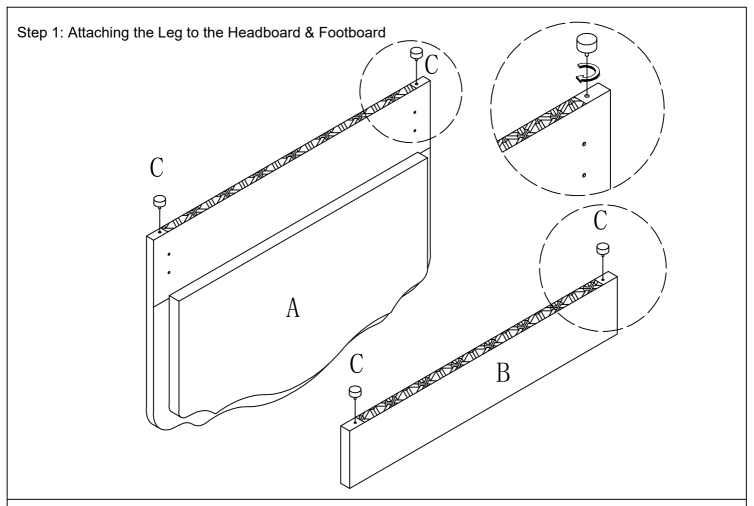


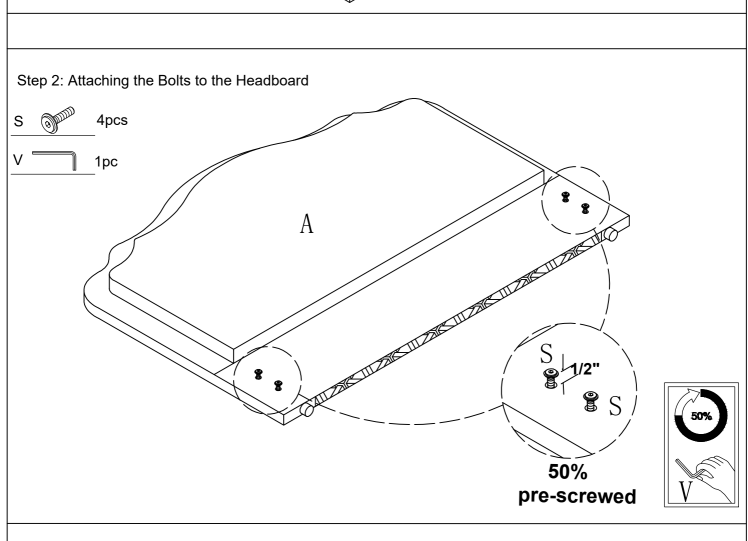
Parts Check list

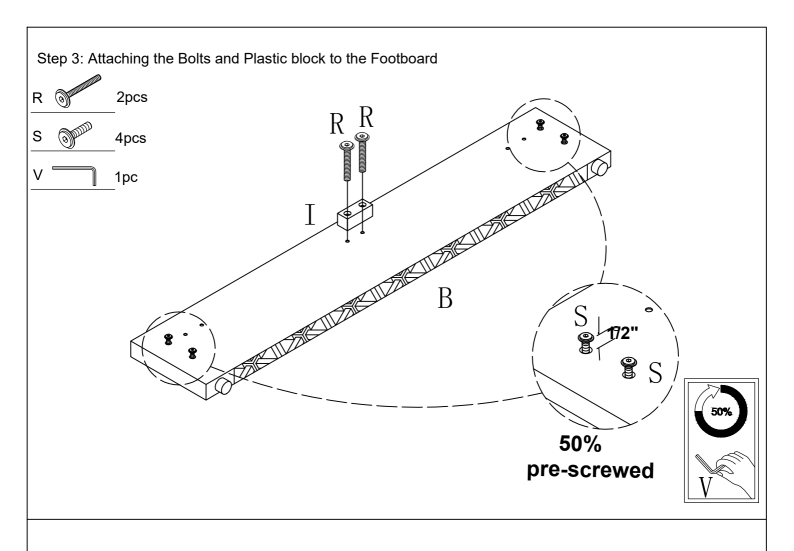
No.	Parts List	Qty	Box No	No.		Qty	Box No
A	Headboard	1PC	Box 1	Q	Hand strap	1PC	Box 1
X	Non-woven Fabric	1PC	Box 1	0	Plastic cap	34PCS+3extra	Box 1
В	Footboard	1PC	Box 1	P	Plastic caps	34PCS+3extra	Box 1
H1	Left lift Mechanism	1PC	Box 1	J1	Cross Rail	1PC	Box 1
H2	Right lift Mechanism	1PC	Box 1	D1	Left Side Panel	1PC	Box 2
N2	Hydraulic rod	2PCS	Box 1	D2	Right Side Panel	1PC	Box 2
L	Connector	4PCS	Box 1	F1	Front Ottoman Metal Rail	1PC	Box 2
C	Leg	4PCS	Box 1	F2	Back Ottoman Metal Rail	1PC	Box 2
K	Mattress Support	2PCS	Box 1	G1	Side Ottoman Tube	2PCS	Box 2
Ι	Plastic block	1PC	Box 1	G2	Middle Ottoman Rail	2PCS	Box 2
M	Triangle connector	2PCS	Box 1	J2	Bar Rail	1PC	Box 2
Е	Slat	51PCS	Box 1				

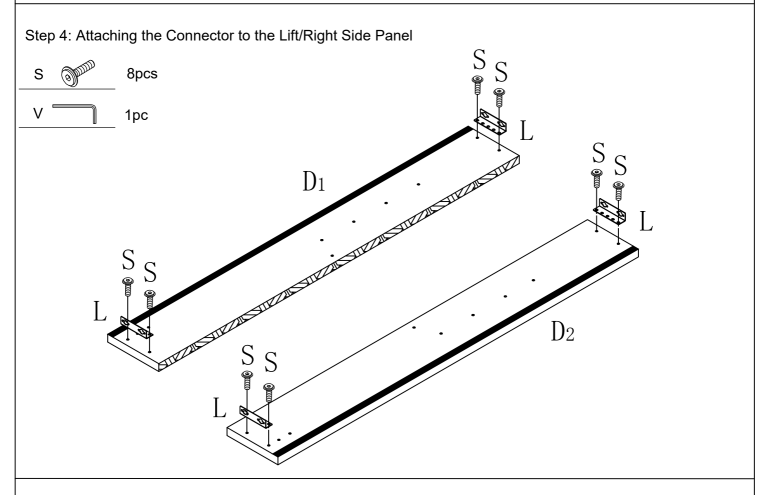
Please check you have all the fittings listed below with your product Box 1



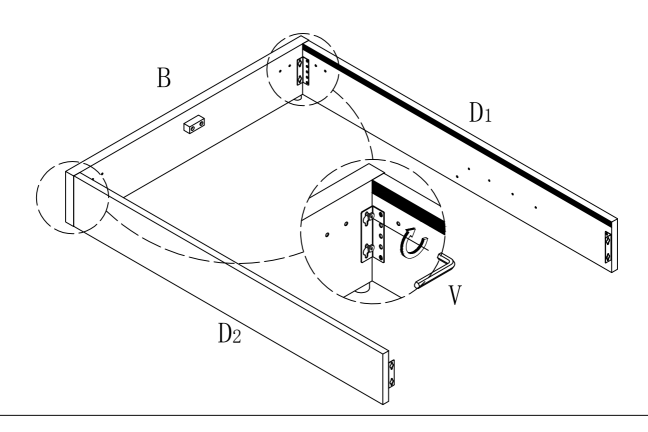


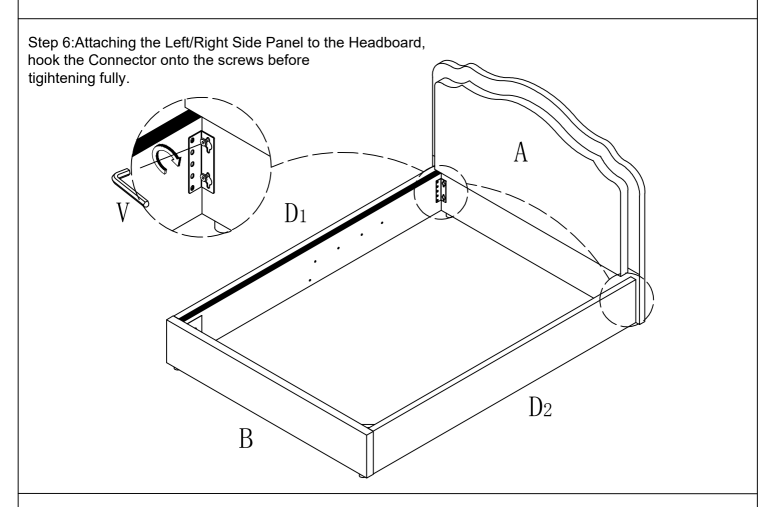


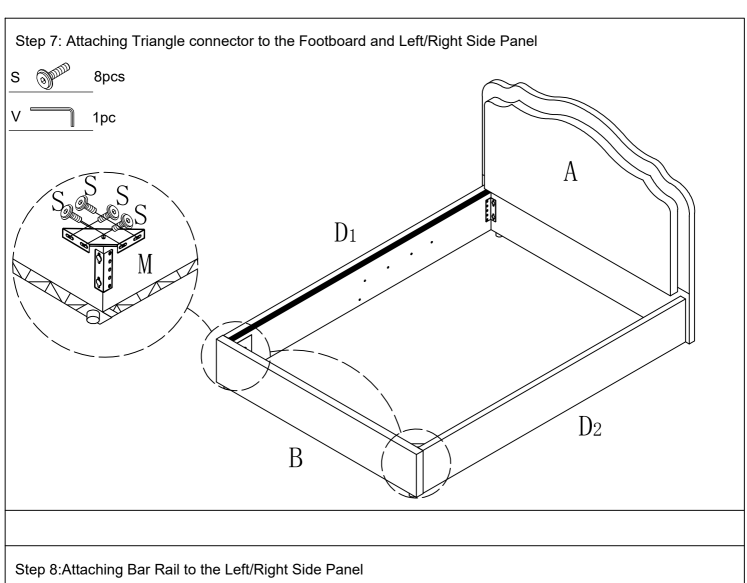


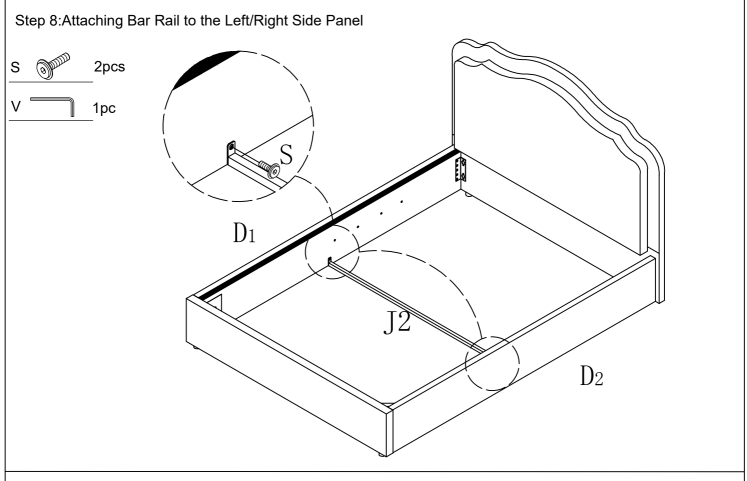


Step 5: Attaching the Left Side Panel and Right Side Panel to the Footboard.hook the Connector onto the screws before tightening fully.

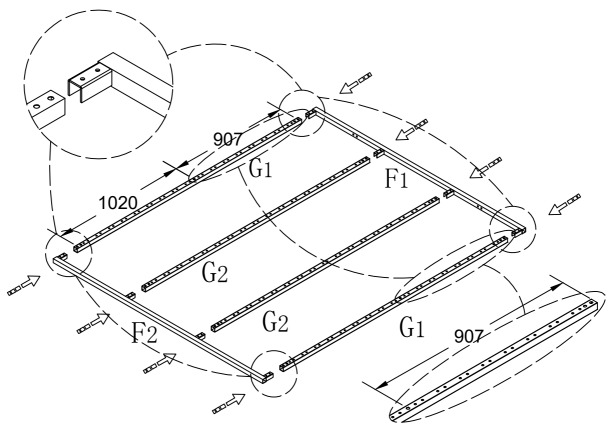




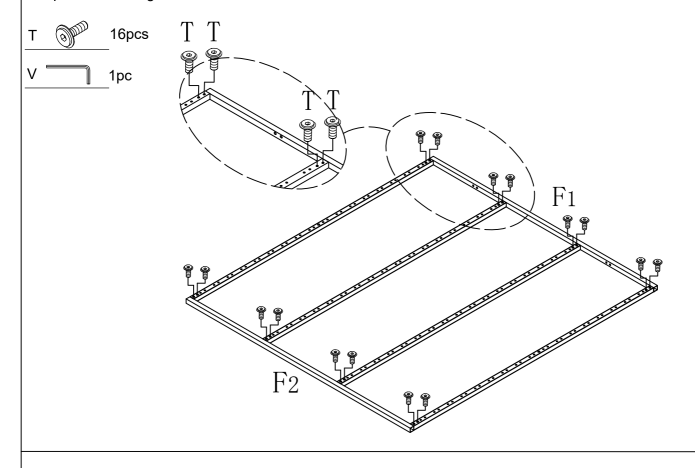




Step 10: Attaching the Side Ottoman Tube & Middle Ottoman Rail to the Front/Back Ottoman Metal Rail

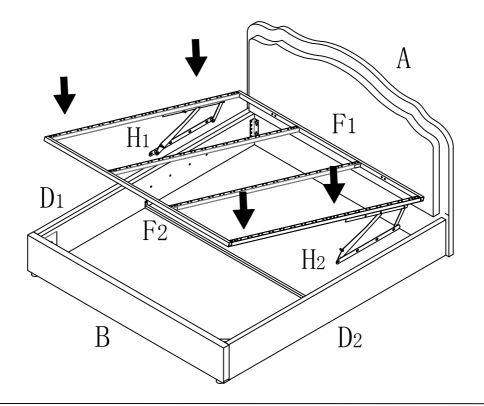


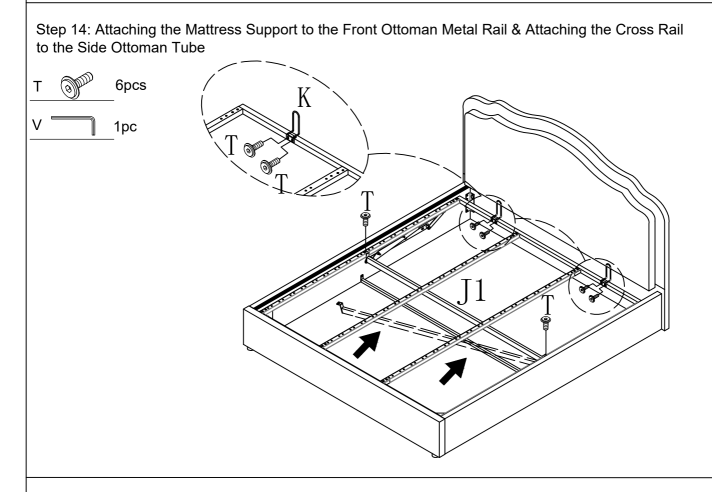
Step 11: Screwing the Side Ottoman Tube & Middle Ottoman Rail to the Front/Back Ottoman Metal Rail

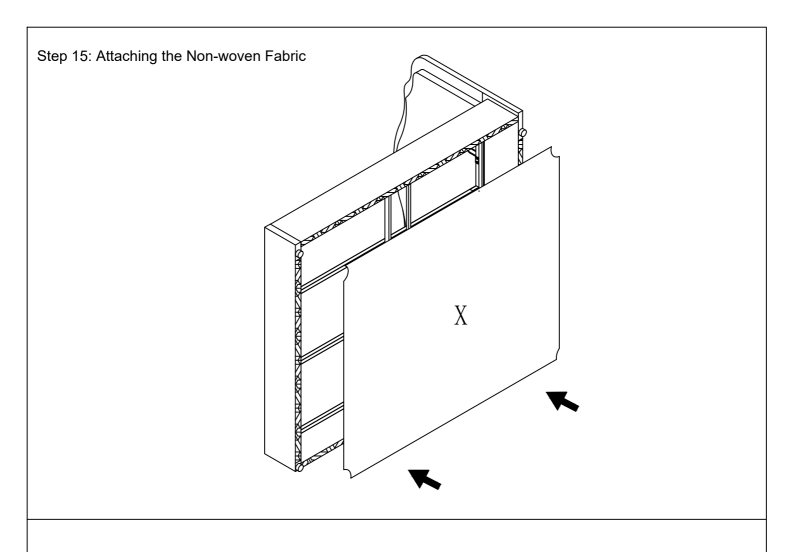


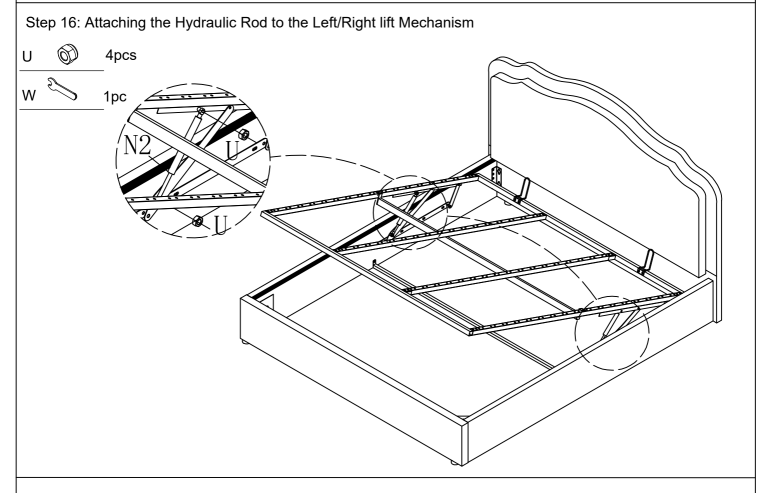
Page 10

Step 12:Attaching the Side Ottoman Tube(Ottoman Metal Frame) to Left/Right Side Panel



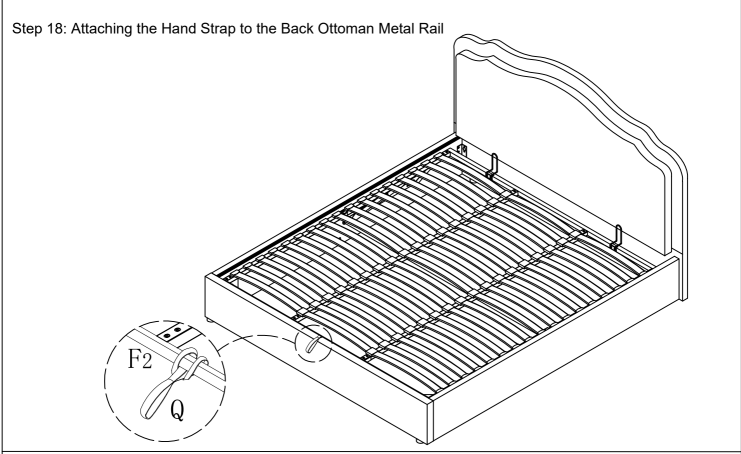






Page 13

Step 17: Attaching the Slat to the Ottoman Metal Frame



Warning: If you are experiencing problems closing your gas struts please refer to the last page for trouble shooting.

Care and Maintenance

Here are some good tips to keep your new ottoman bed frame in tip-top condition.

Cleaning

To clean your new ottoman bed frame, we advise using a damp cloth if the fabric is dusty or a low suction vacuum. Do not use abrasive chemicals or bleach as this may damage the product.

Checking and Moving

Periodically, we recommend you check that the screws and fixtures haven't become loose over time. To move your bed frame, we recommend lifting it where possible, as dragging or pushing it could cause damage to the legs or flooring.

Fabric

Please note, depending on the lighting, positioning and surroundings of your room, the shade of the fabric will appear differently. Over a period of time, the fabric may also lighten or fade slightly due to light exposure.

Gas strut/piston best use:

- Use caution when operating always use two hands.
- Only attempt to close the ottoman frame, once the mattress has been placed on the frame. The thicker side of the cylinder should be above the thinner side this will increase longevity ofthe part.
- Only attempt to close the frame with two hands from the footboard side, slowly increasing the pressure until the frame starts moving downwards.
- Closing the frame for the first time may be difficult, as the cylinder needs cycling and lubricating. After closing for the first time, open and close a further 5 times.
- If the frame is stuck open and unable to be closed, we recommend getting assistance from a second person, both applying equal pressure from each side of the footboard until the frame closes, this may require more force than expected. Stop applying pressure if the metal frame begins to warp contact customer services at this point.

Top tips:

- Do not attempt to close the gas strut/piston by hand, it can only be compressed once added to the frame
- Ensure the frame can move freely before adding the gas struts/pistons
- Check the frame is fully square, being offset can cause the frame to catch on the side rail