Thank you for purchasing a Silver Lynx product

As one of Australia's leading bedroom furniture manufacturers, we have long established partnerships with Australia's most successful retailers.

Customers who buy our products recognise our commitment to quality and customer satisfaction.

Silver Lynx is a *values*-based business. Our commitment to quality, evolving design leadership, customer service and exceeding customer expectations - is unsurpassed in the industry.

Enjoy your Silver Lynx product.

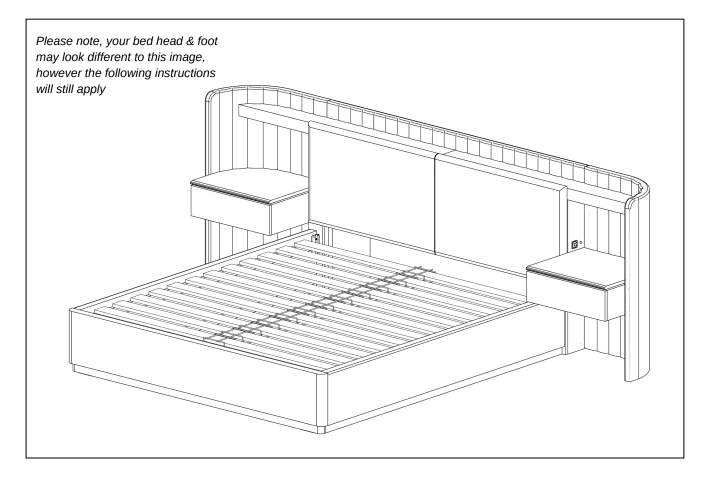


Please read through these assembly instructions carefully to ensure that you can assemble your new purchase without stress. These detailed instructions will guide you on how to prepare and assemble your bedroom suite.

DIFFICULTY

| NOVICE | MODERATE | MODERATE* | EXPERT |
|-------------------------------------|-------------------------------------|---|------------------------------------|
| One person, no additional equipment | Two people, no additional equipment | Two people, additional equipment required | Qualified tradesperson recommended |
| | | | |

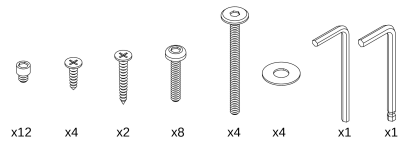
WE ADVISE YOU DO NOT USE POWERED DRILLS TO ASSEMBLE ANY BOLTS ON THIS BED



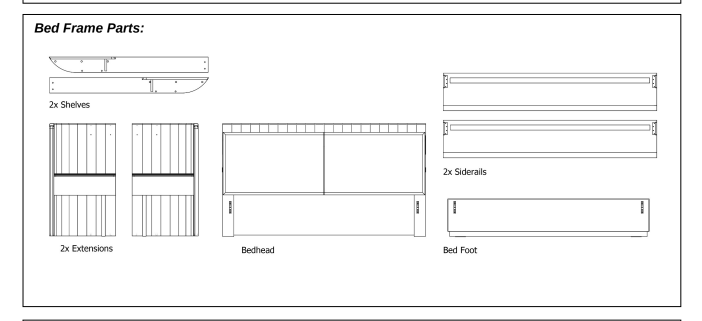


EQUIPMENT PROVIDED

Hardware Pack: containing - 12x (M6) 10mm button head bolts; 4x 15mm phillips head screws;
2x 30mm phillips head screws; 8x (M8) 30mm bolts; 4x (M6) 70mm flat head bolts; 4x Washers; 1x M6 allen key; 1x M8 allen key



Note: The hardware pack may contain more items than required. Please contact our sales team if you have any questions/concerns.

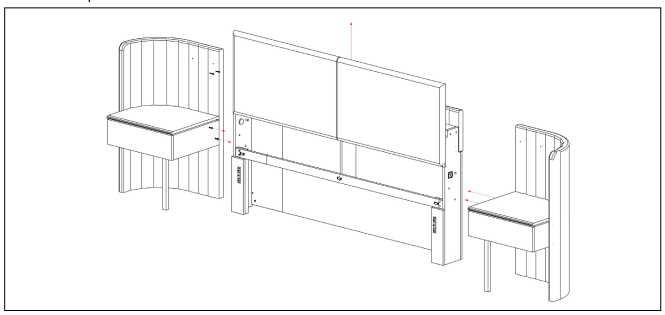


Slat System: See the attached document "Amendment to instructions for all Silver Lynx beds".

Not Provided: Phillips head screwdriver



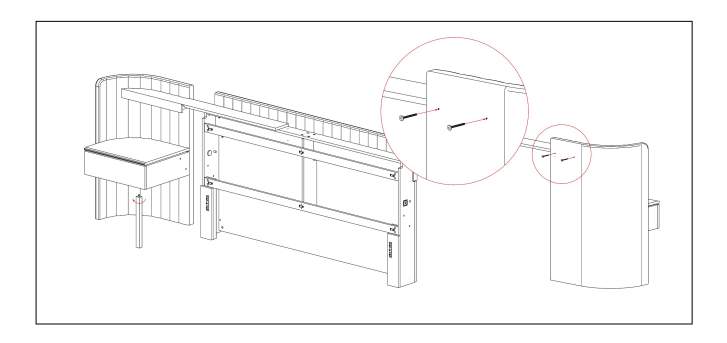
STEP 1 – Position Bed Head and Extensions approximately where your bed is to be set up. Remove centre upholstered panel by lifting upwards, and place in a safe place off to the side. Remove bolts from side of floating bedsides and put aside.



STEP 2 – Secure the shelf to the matching extension using the M6 70mm bolts, (x2) in each extension to finger tight. Do this for both extensions.

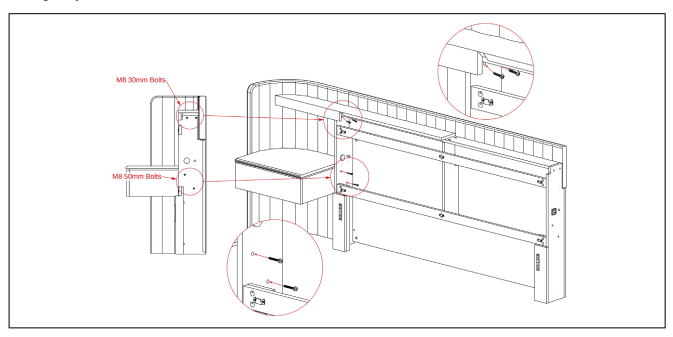
*TIP use the bedhead to rest the long end of the shelf on to help keep the shelf in place while inserting the bolts.

STEP 3 – Remove the transport legs from the underside of the bedside by twisting anti-clockwise.



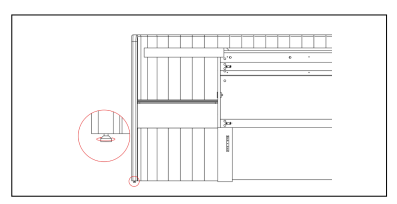


STEP 4 – Move the extension into place up against the bedhead. Using the M8 50mm bolts you removed earlier from the floating bedside bolt through the bedhead into the floating bedside finger tight. Then using the M8 30mm bolts provided, bolt from the inside of the head into the shelf finger tight. Ensure that the extension is sitting in line with the back of the bedhead and tighten the bolts in the bedhead using the M8 Allen key. Once snug, tighten only with ¼ turn of the Allen key. DO NOT USE powered drills as over-tightening can cause damage to your bed.

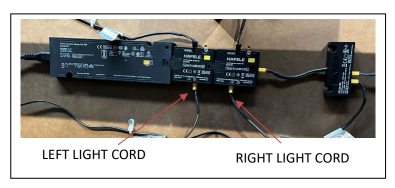


STEP 5 – Tighten the bolts at the back of the extension from step 3 using the M6 Allen key. Once snug, tighten only with $\frac{1}{4}$ turn of the Allen key. DO NOT USE powered drills as over-tightening can cause damage to your bed.

STEP 6 – Use the levelling foot at the bottom of each extension to ensure it is sitting level with the bedhead.



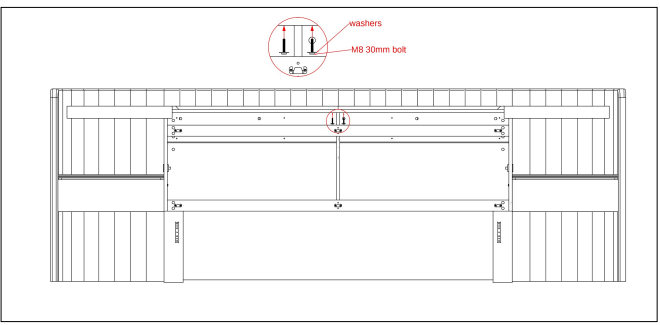
STEP 7 – *For beds with Tech Pack (for beds with no tech go to step 8). Unravel the cord coming from the down light in the shelf and plug in to power pack in bedhead.



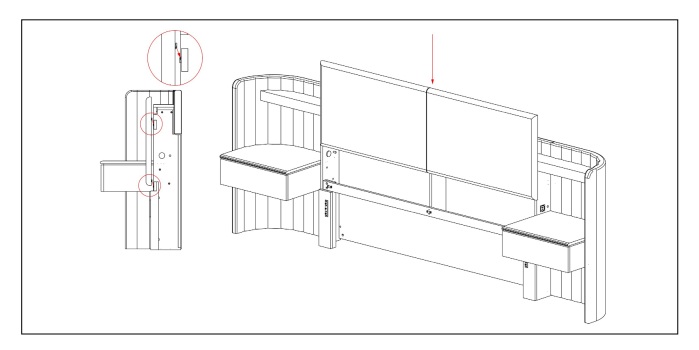


STEP 8 – Once both extensions have been bolted to the bedhead use the remaining M8 30mm bolts and the washers to secure the ends of the shelves to the centre of the bedhead using the M8 Allen key Once snug, tighten only $\frac{1}{4}$ turn of the Allen key. DO NOT USE powered drills.

*TIP - the 2 shelves should meet in the middle, if you still have a gap, tightening the M8 30mm bolts in the end of the bedhead from step 4 a small amount will bring the gap together. DO NOT OVER-TIGHTEN.



STEP 9 - Slide the upholstered panel back onto the front of the bedhead, ensure all 6 brackets line up when putting the panel down.





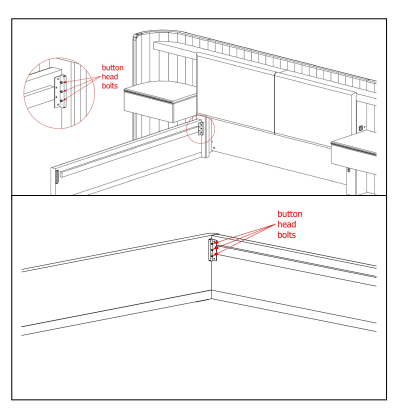
STEP 10 – Connect the Side Rails to the Bed Head by hooking the Side Rail Brackets onto the Head brackets.

STEP 11 – Screw three button head bolts (M6) into the position shown to connect the Side Rails to the Bed Head and tighten (finger tight only).

Having trouble? See *Helpful Tips* at the end of this document.

STEP 12 – Complete the above process on the other Side Rail, then repeat with the Foot Panel.

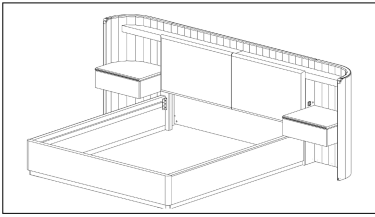
Having trouble? See *Helpful Tips* at the end of this document.

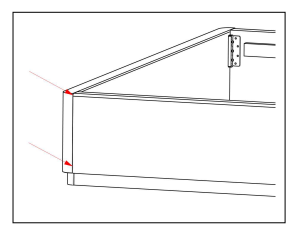


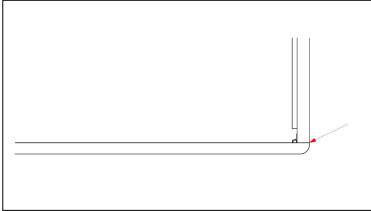
STEP 13 – Ensure that the bed is sitting square and then tighten all button head bolts using the allen key. Once snug, tighten only with ½ turn of the Allen Key. DO NOT USE powered drills as over-tightening can cause foot end rail to bow. Your bed should now look like the diagram to the right.

NOTE:

To ensure that the base is assembled correctly, you must check to see that the foot and the siderails line up on the outside as you tighten the brackets.



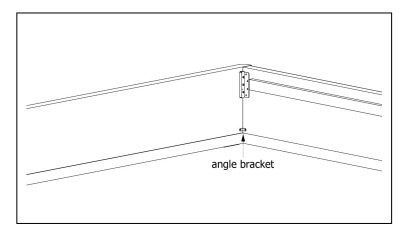








STEP 14 – Install angled brackets near the bottom of each of your Siderails can be fixed to the Head and Foot, Keeping the Siderails parallel. ONLY do this when you have your siderails sitting in the correct position to the foot. Use the 15mm screws provided to screw through the angle bracket (you will need a Philips head screwdriver).



STEP 15 – To set up the slat and spine system, proceed to the instructions titled "Amendment to instructions for all Silver Lynx beds". Note the 2x 30mm screws provided in the hardware pack can be used in this section of the assembly.

Helpful Tips

STEP 10 & 11

The button head bolts that connect the Siderails to the Bed Head & Foot can sometimes be tricky to align. If you are having trouble, try supporting the bottom edge of the Siderail near the bracket and lift it up while you connect the bolts. This can help line up the holes in both brackets so that the bolt can connect easily.

GENERAL

Make sure not to tighten bolts before attaching all components and making sure they sit square. Once you are ready, make sure all bolts are snug, then tighten **only** with $\frac{1}{4}$ turn of the Allen Key. DO NOT USE powered drills as over-tightening can cause components to bow.

Never force bolts if you can feel resistance as this can cause the thread to strip. Try to adjust the hole alignment until your bolt can connect easily by hand.

NOTES

- Button head bolts should be regularly inspected and may need to be retightened periodically
- Never drag or move assembled bed as this may damage the bed

CARE & MAINTENANCE

Your Silver Lynx product is crafted with care, properly maintained, it will mature over time developing a rich deep patina enhancing its appearance. To get the best performance from your Silver Lynx product, please follow the simple care instructions listed below.

- Do not use silicone based polishes/cleaners at any time.
- Dust surfaces gently with a feather duster then wipe gently with a slightly damp cloth/chamois.
- Do not allow liquids, damp clothes to remain in contact with lacquered surface for extended periods.
- Never place furniture in close proximity to heating outlets.
- Exposure to direct sunlight will cause colour fading to fabrics, leathers and timber finishes.
- Do not allow solvents, abrasives or heated objects to come in contact with the product.
- Do not use cordless drivers or power drills to tighten any bolts, as over-tightening can cause components to bow, and can cause damage to the bolts.

Contact your retailer or our sales office for further information

