







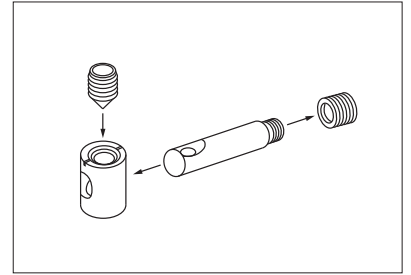
## assembly instructions 01/2022

### TOOLS:

Allen key SW4 and SW5 (enclosed), crosstip screwdriver

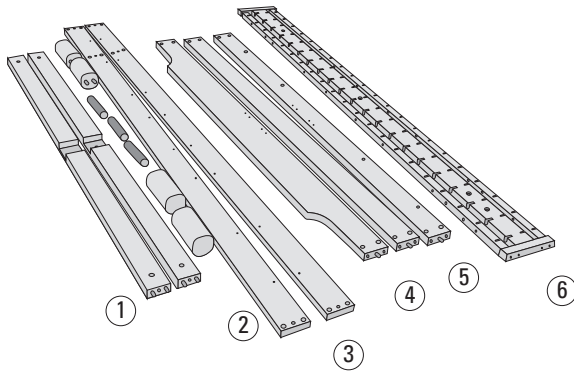
- 16 x XS steel dowels 
- 16 x grub screws 
- 16 x connector housings 
- 24 x confirmat screws 
- 3 x countersunk screws (M8x50) 

- 8 x cylinder head screws (M6x80)  with flat washers
- 4 x wooden mounting blocks
- 4 x flat head screws (M6x60)
- 3 x adjustable center support feet

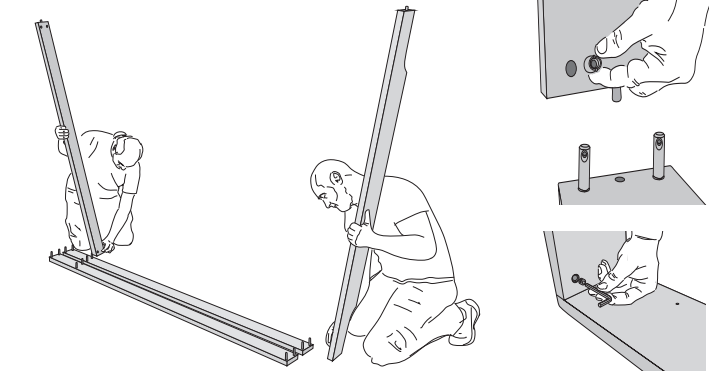


Watch this video for further information on the metal fitting:  
<https://www.youtube.com/watch?v=ioIUTDqtvvE>

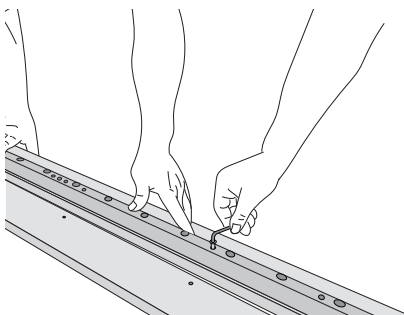
Please assemble the bed **on a soft surface (e.g. a carpet or blanket)** to avoid damages.



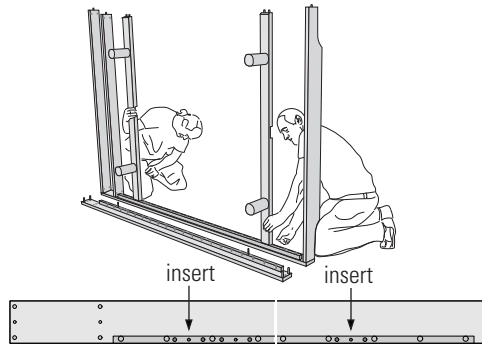
- 1** crossbars
- 2** bed and center support feet
- 3** side rails
- 4** footboard and headboard
- 5** upholstery bar
- 6** center rail and support bars



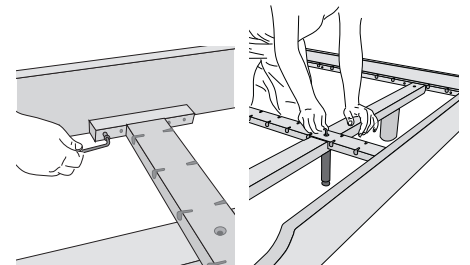
1. Screw XS dowels into side rails (3) and insert the connector housings into the foot and head sections (4) and crossbars (1). Align dowels and housings correctly! Mount foot and headboard (4) as well as the upholstery bar (5) to the side rails and fix with grub screws.



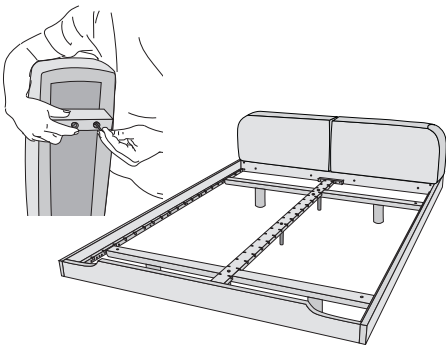
2. Mount the support bars (6) to the side rails (3) using confirmat screws. Screw in the remaining XS dowels.



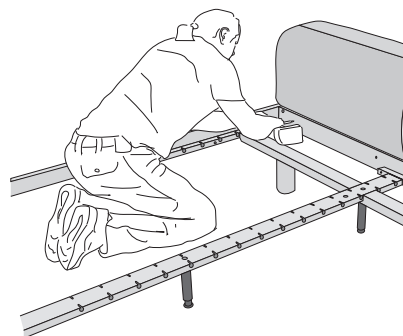
3. Place the two bed feet (2) on the crossbars (1) and attach them to the support bars (6). Then attach the second side rail (3) and fix it in place.



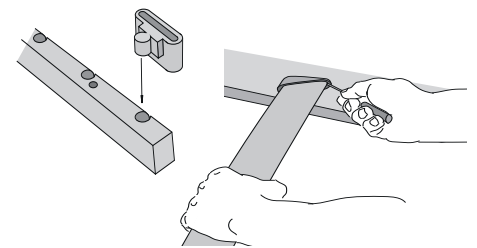
4. Place the bed on its feet. Insert the center rail (6) and fix it with screws. Mount the adjustable center support feet (2) to the center rail (6) using countersunk screws (M8).



5. Attach the mounting blocks to the bottom of the cushion with the cylinder head screws. Insert the cushions between the head rails (4, 5) the soft side of the cushion facing towards the front.



6. Fix the cushions using flat head screws (M6).



7. Insert the rubber caps into the holes in the mattress supports and fit the sprung slats into the rubber caps.