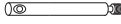






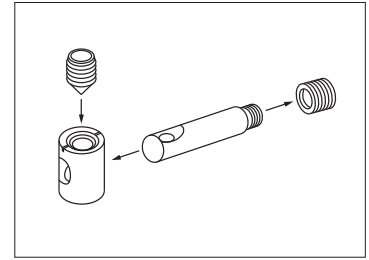


Aufbauanleitung 01/2022

WERKZEUG:

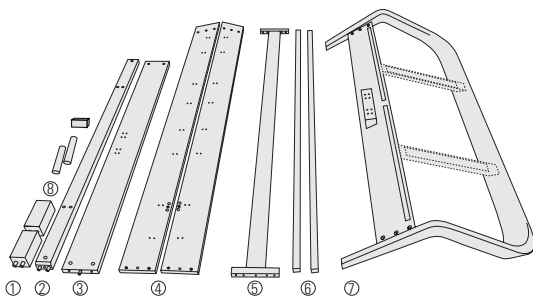
Innensechskantschlüssel SW4 und SW5 (beiliegend)

- | | | | |
|--------------------------|---|-------------------------------|---|
| 6 x XS Stahldübel |  | 2 x Senkkopfschrauben (M8x50) |  |
| 6 x XS Stahldübel |  | 2 x MittelfüÙe, höhenstellbar | |
| 12 x VerbindergehäÙe |  | 1 x Senkkopfschrauben (5x60) |  |
| 12 x Madenschrauben |  | 1 x Abstandsklotz | |
| 24 x Confirmat Schrauben |  | | |

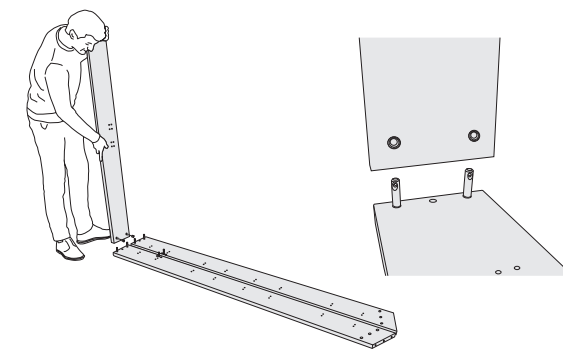


Bitte beachten Sie die Funktionsweise der Beschläge:
<https://www.youtube.com/watch?v=ioiUTDqtvgE>

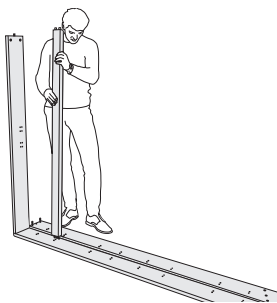
Führen Sie den Aufbau des Bettes **auf einer weichen Unterlage (z.B. einer Decke)** aus, um Beschädigungen zu vermeiden.



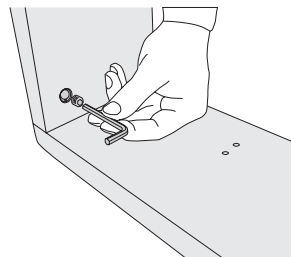
- | | |
|-----------------------|---------------------------------------|
| 1 BettfüÙe | 5 Mittelsteg |
| 2 Quertraverse | 6 seitliche Auflageleisten |
| 3 Fußteil | 7 Rückenbügel |
| 4 Längsseiten | 8 MittelfüÙe und Abstandsklotz |



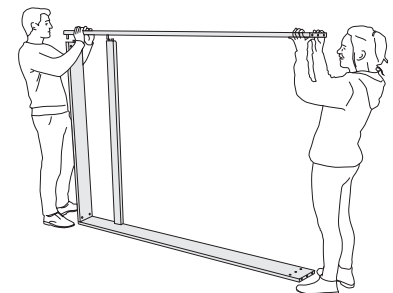
1. Drehen Sie alle kurzen XS Dübel in die Längsseiten (4) und stecken Sie die VerbindergehäÙe in das Fußteil (3) und die Quertraverse (2). Stecken Sie das Fußteil in eine der Längsseiten. **Das Fußteil muss richtig herum ausgerichtet sein:** Die mittleren Bohrungen sind unten.



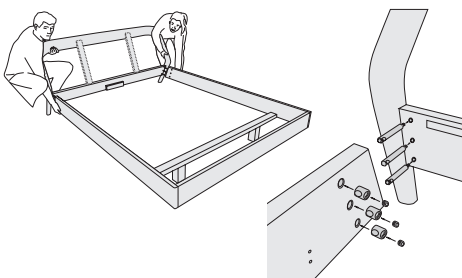
2. Stecken Sie nun die Quertraverse (2) auf die Längsseite.



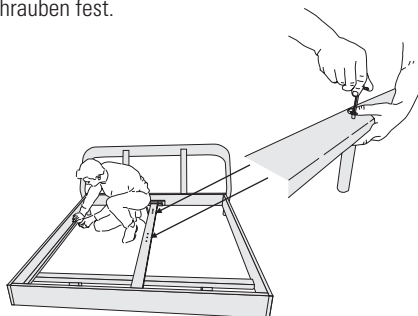
3. Drehen Sie die Verbindungen mit den Madenschrauben fest.



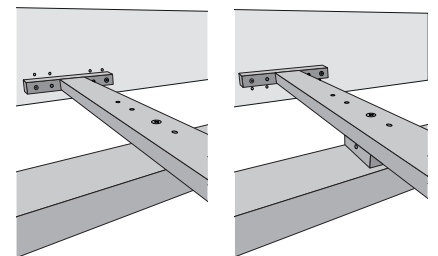
4. Stecken Sie die zweite Längsseite auf und drehen Sie die Verbindungen mit den Madenschrauben fest. Montieren Sie die BettfüÙe (1).



5. Drehen Sie nun die langen XS-Dübel in den Rückenbügel (7) und stecken den Bettrahmen an. Fixieren Sie die Verbindung mit den Madenschrauben.



6. Montieren Sie nun die Auflageleisten (6) an die Längsseiten mit den Confirmat Schrauben. Falls vorhanden, montieren Sie den Mittelsteg (5) und schrauben Sie die MittelfüÙe (8) in den Mittelsteg mit den Senkkopfschrauben (M8).

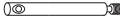








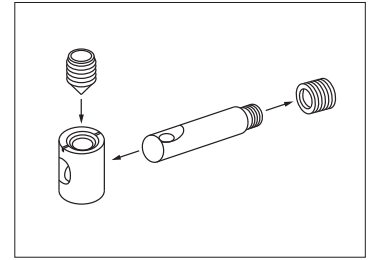
Ohne Abstandsklotz: Einlegetiefe 10,5 cm
 Liegender Abstandsklotz: Einlegetiefe 8,5 cm
 Verwenden Sie die Senkkopfschraube (5x60), um den Klotz (8) gegen Herausfallen zu sichern.

Assembly instructions 01/2022

TOOLS:

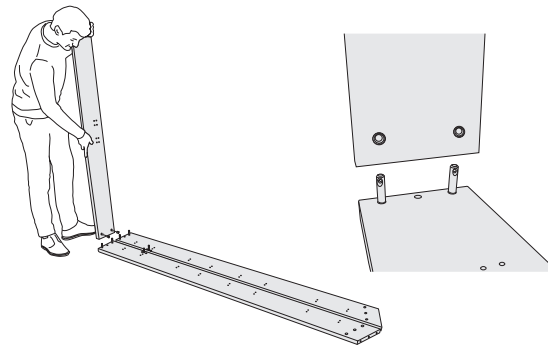
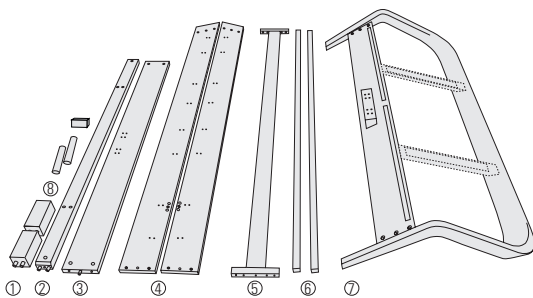
allen key SW4 and SW5 (enclosed)

6 x XS steel dowels		2 x countersunk bolts (M8x50)	
6 x XS steel dowels		2 x center support feet, adjustable	
12 x connector housings		1 x countersunk screws (5x60)	
12 x grub screws		1 x distance block	
24 x Confirmat screws			



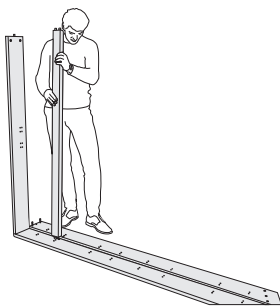
Watch this video for further information on the metal fitting:
<https://www.youtube.com/watch?v=ioLUTDqtvgE>

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

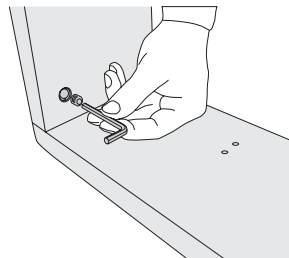


- 1 bed feet
- 2 crossbar
- 3 footboard
- 4 side rails
- 5 center rail
- 6 support bars
- 7 headboard
- 8 center support feet and distance block

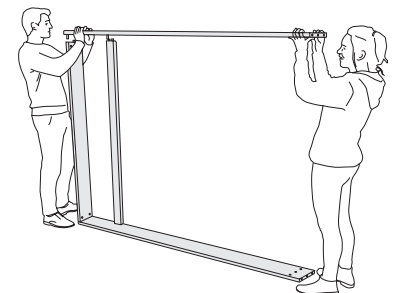
1. Screw the short XS dowels into the side rails (4) and insert the connector housings into the footboard (3) and crossbar (2). Connect the two parts. **The footboard needs to be turned correctly:** The drillings in the middle are on the lower edge side.



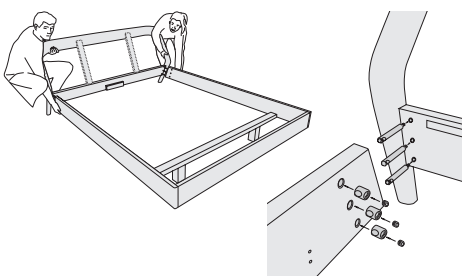
2. Mount the crossbar (2) to the side rail.



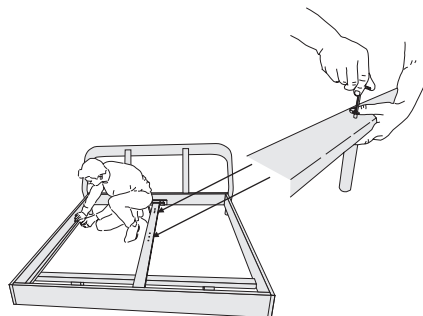
3. Fix the connections with grub screws.



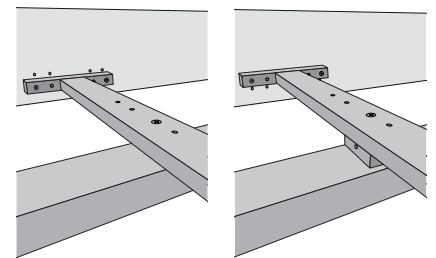
4. Attach the second side rail and fix it with grub screws. Mount the bed feet (1).



5. Insert the long XS dowels into the headboard (7) and the connector housings into the bed frame. Connect the two parts and fix them using grub screws.



6. Attach the support bars (6) to the side rails using Confirmat screws. Mount the center rail (5) and center support feet (8) with the countersunk bolts (M8x50).



without distance block: insertion depth 10,5 cm
 horizontal distance block: insertion depth 8,5 cm
 Use the countersunk screws (5x60) to fix the distance block (8).