

**CASSA
BED**
(for Queen and King Beds)

MOSS
DESIGN

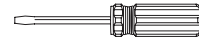
Placement and Maintenance

Your Cassa Bed is designed for indoor use on level floors. Furniture with hard lacquer, wax polish or painted surface should be dusted with a dry cloth. Spillages should be wiped up as soon as possible. Our furniture will endure most temperatures in the home but it is best to avoid placing furniture next to heat sources such as radiators or fires.

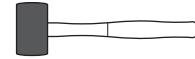
Step 1

Unpack and identify the parts listed below. It is required to have **2 people to carry and assemble** the units over 50lbs. The assembly workspace should be a non-marring **surface such as carpet**. For missing hardware pieces, visit our website www.mossdesign.us

Tool Required:



Slotted Screwdriver



Mallet or Hammer

Tool Provided:



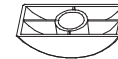
H1 Wooden Dowel (10x35mm) x 10



H2 Headless Bolt (8x67mm) x 4



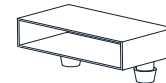
H3 Hex Nut x 4



H4 Fixing Head x 4



H5 Bolt (6x30 mm) x 12



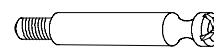
H6 Plastic End Cap x 76



H7 Set screw x 2



H8 Barrel Housing x 2



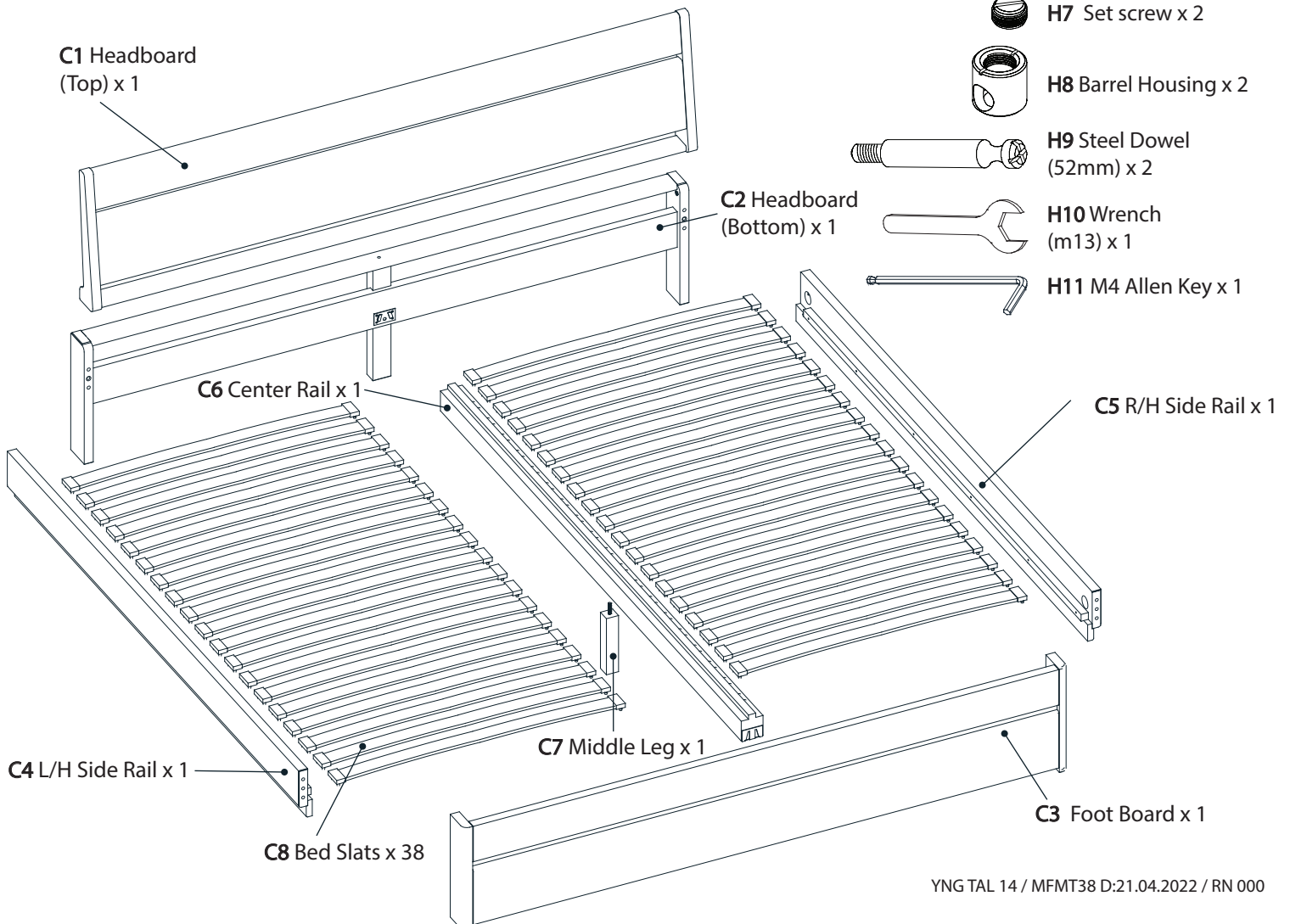
H9 Steel Dowel (52mm) x 2



H10 Wrench (m13) x 1



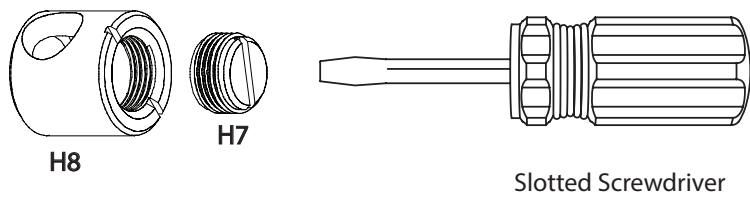
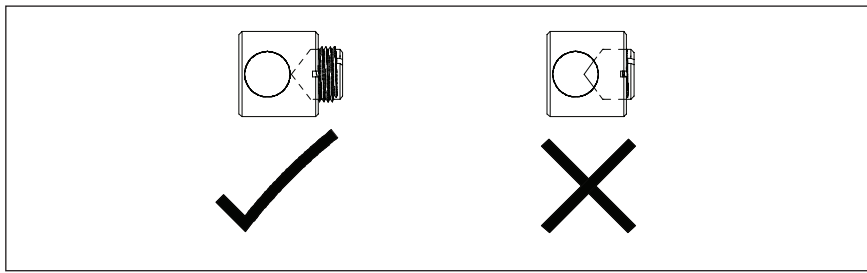
H11 M4 Allen Key x 1



Step 2 - Combine barrel housings and set screw.

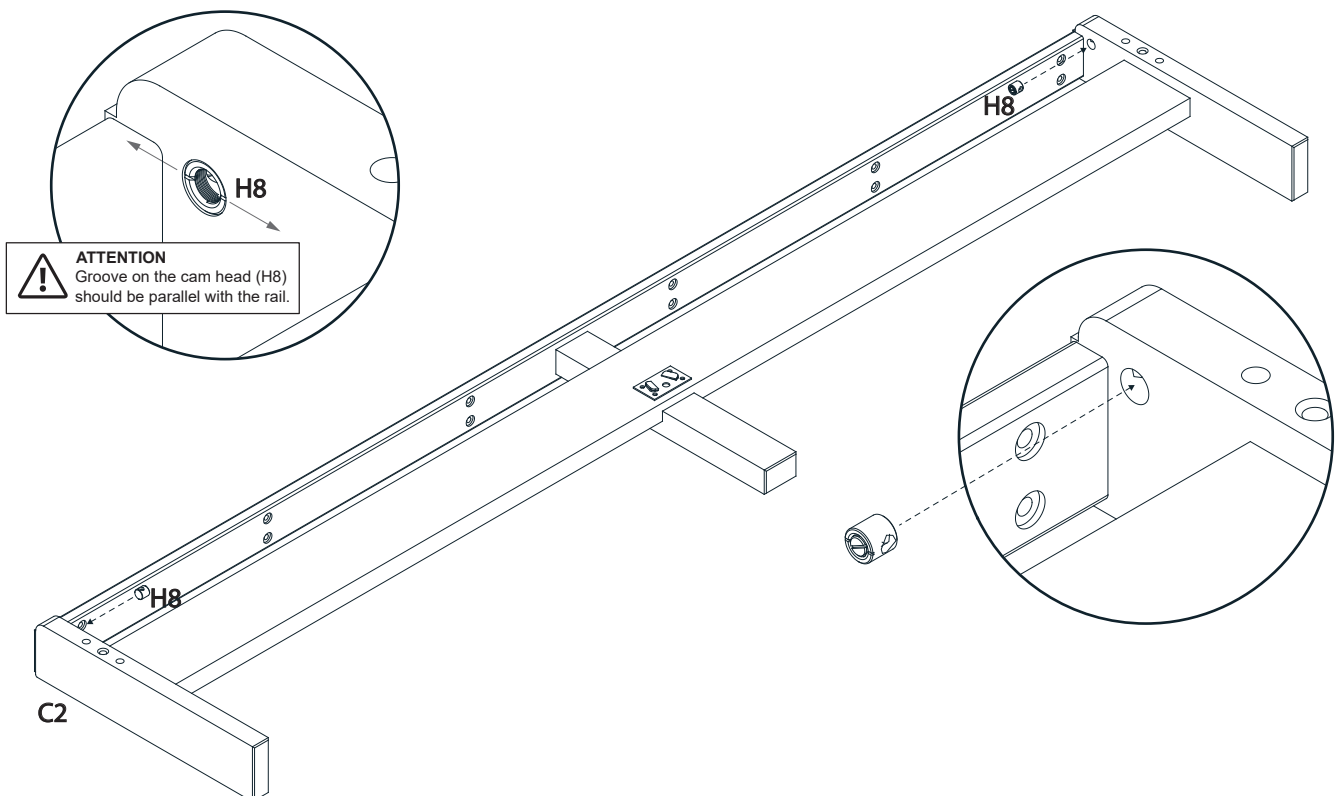
Using a slotted screwdriver, partially thread 20 set screws H7 into the 20 barrel housings H8.

DO NOT thread more than a few clockwise turns!



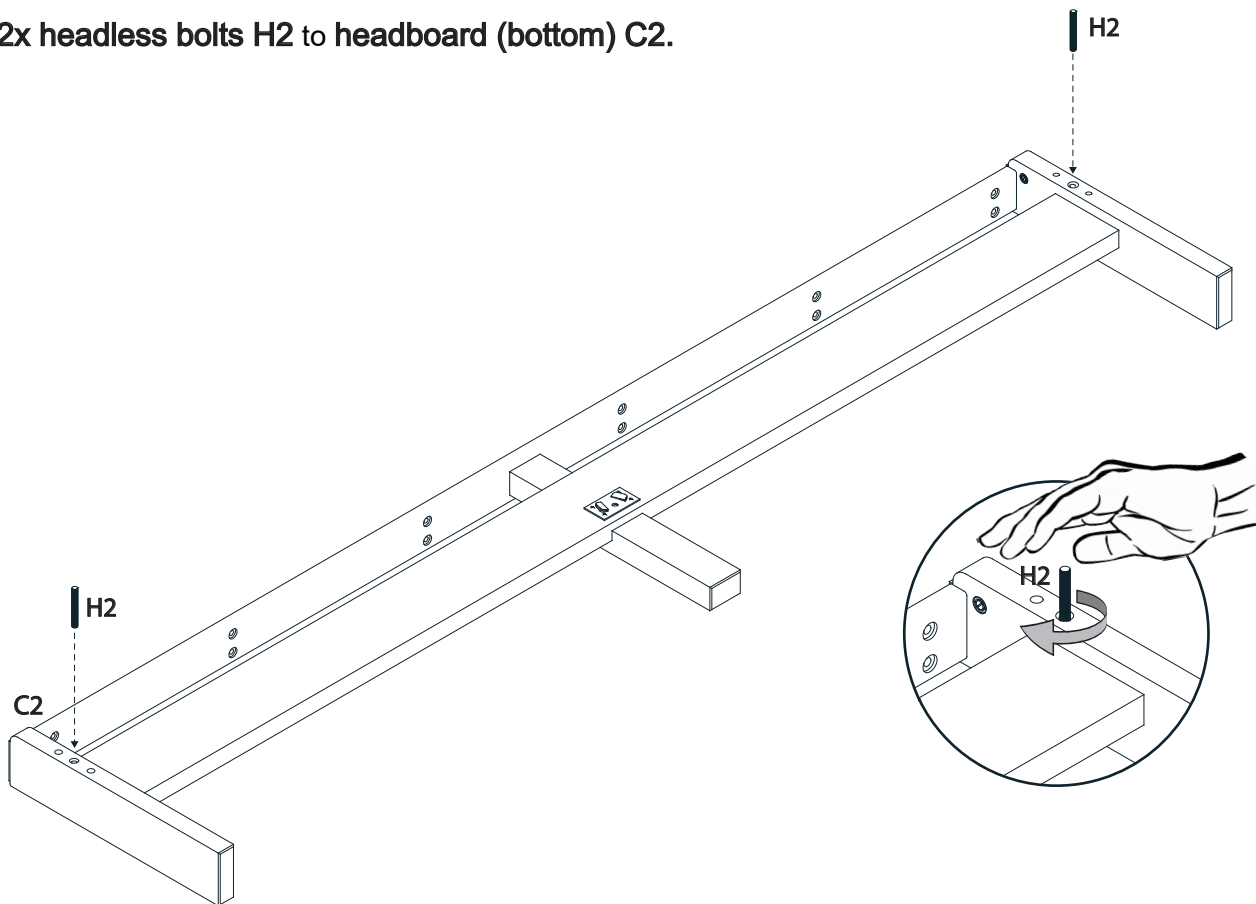
Step 3 - Attach barrel housings to headboard (bottom).

Place 2x barrel housings H8 to headboard (bottom) C2 as shown below.



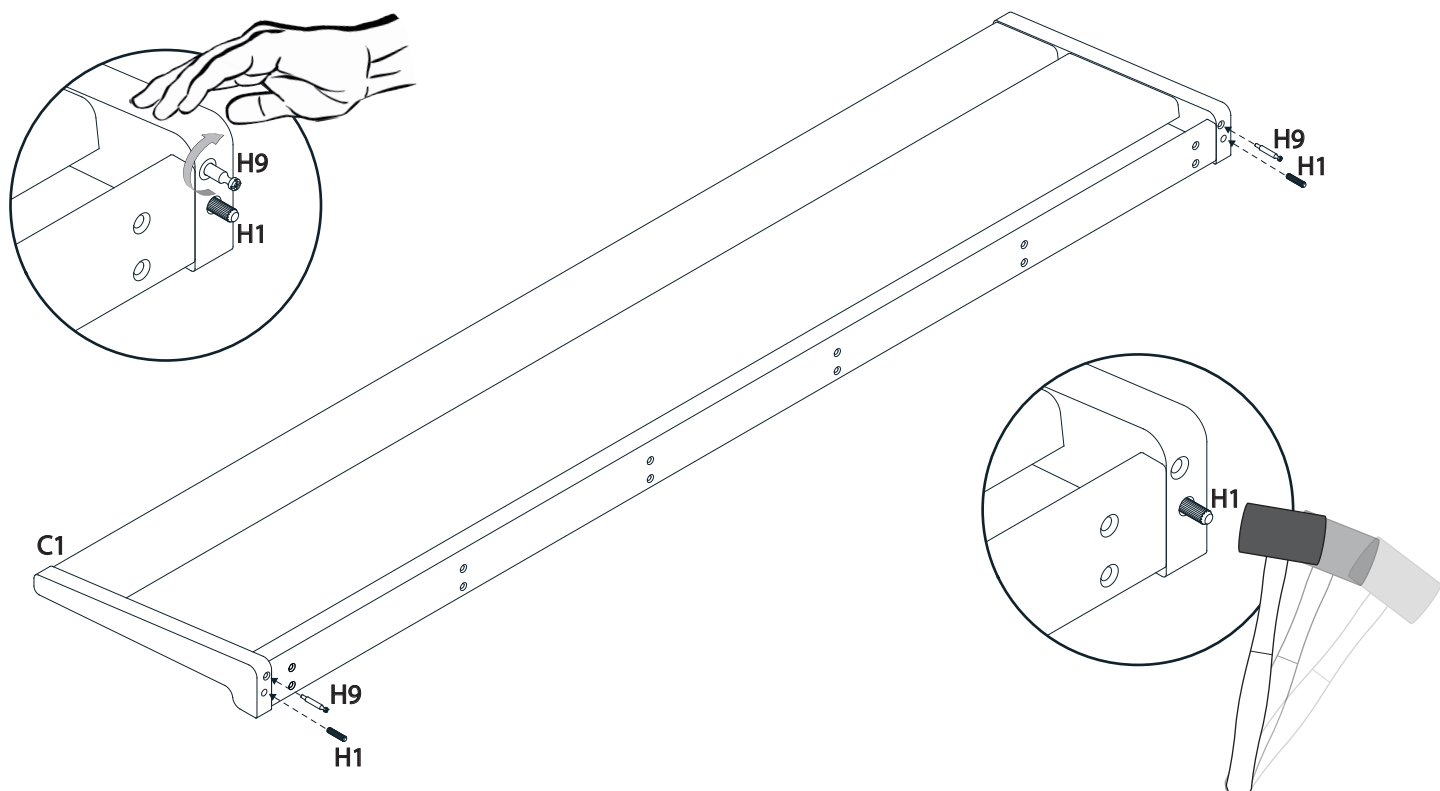
Step 4 - Attach headless bolts to headboard.

Fix 2x headless bolts H2 to headboard (bottom) C2.



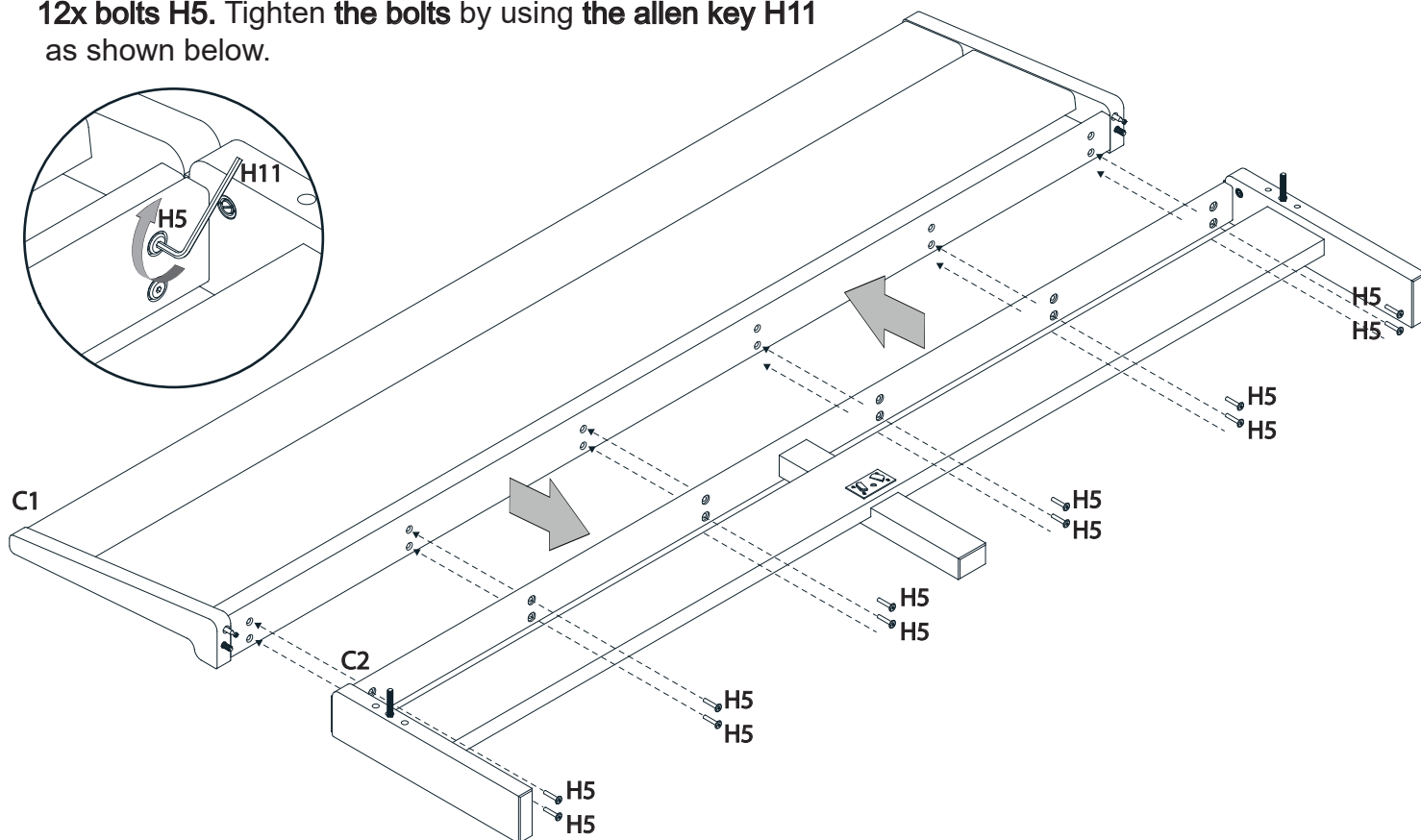
Step 5 - Attach steel dowels and wooden dowels to headboard (top) C1.

Fix 2x steel dowels H9 by using a screwdriver and 2x wooden dowels H1 to headboard (top) C1 by using a mallet as shown below.



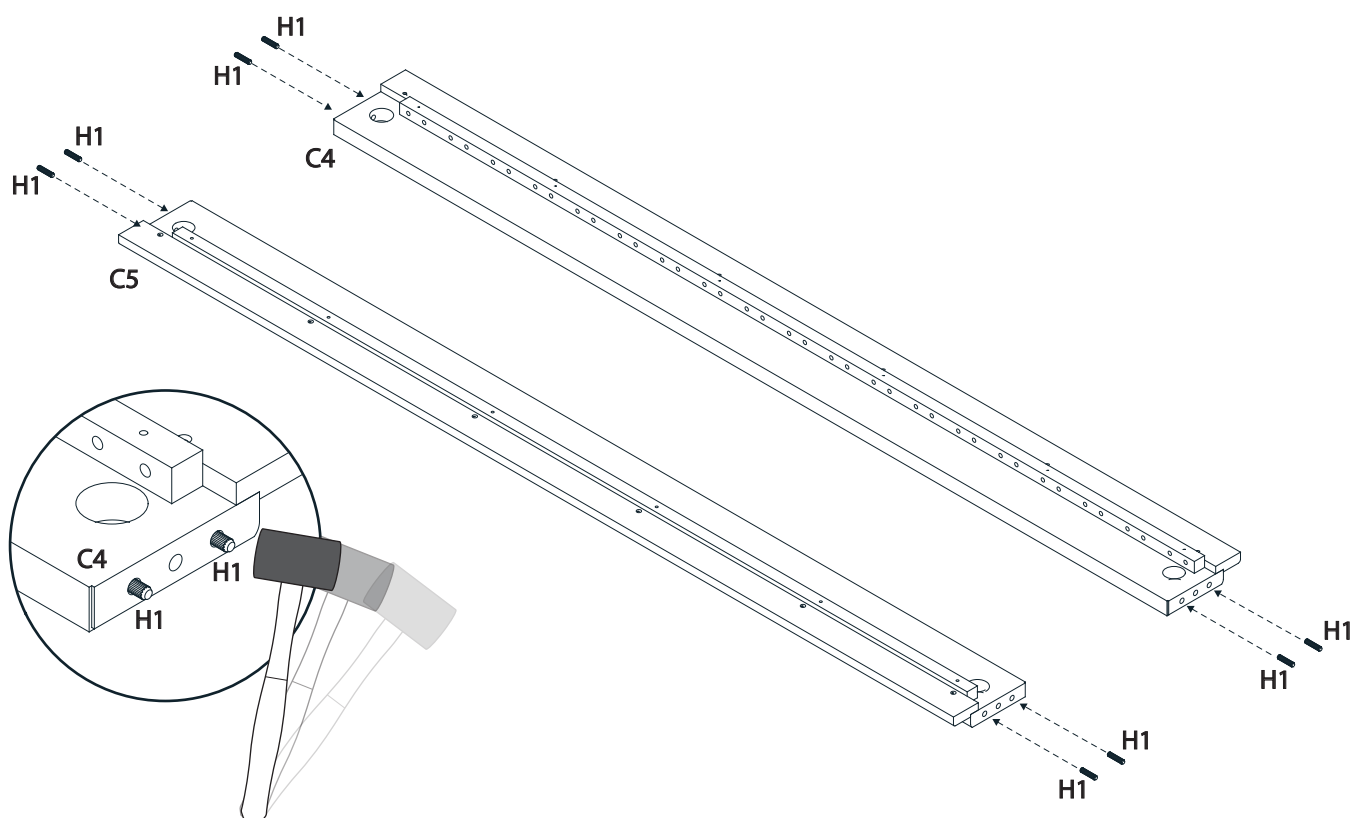
Step 6 - Connecting headboard (top) C1 and headboard (bottom) C2.

Connect the **headboard (top) C1** to **headboard (bottom) C2** using **12x bolts H5**. Tighten the bolts by using the **allen key H11** as shown below.



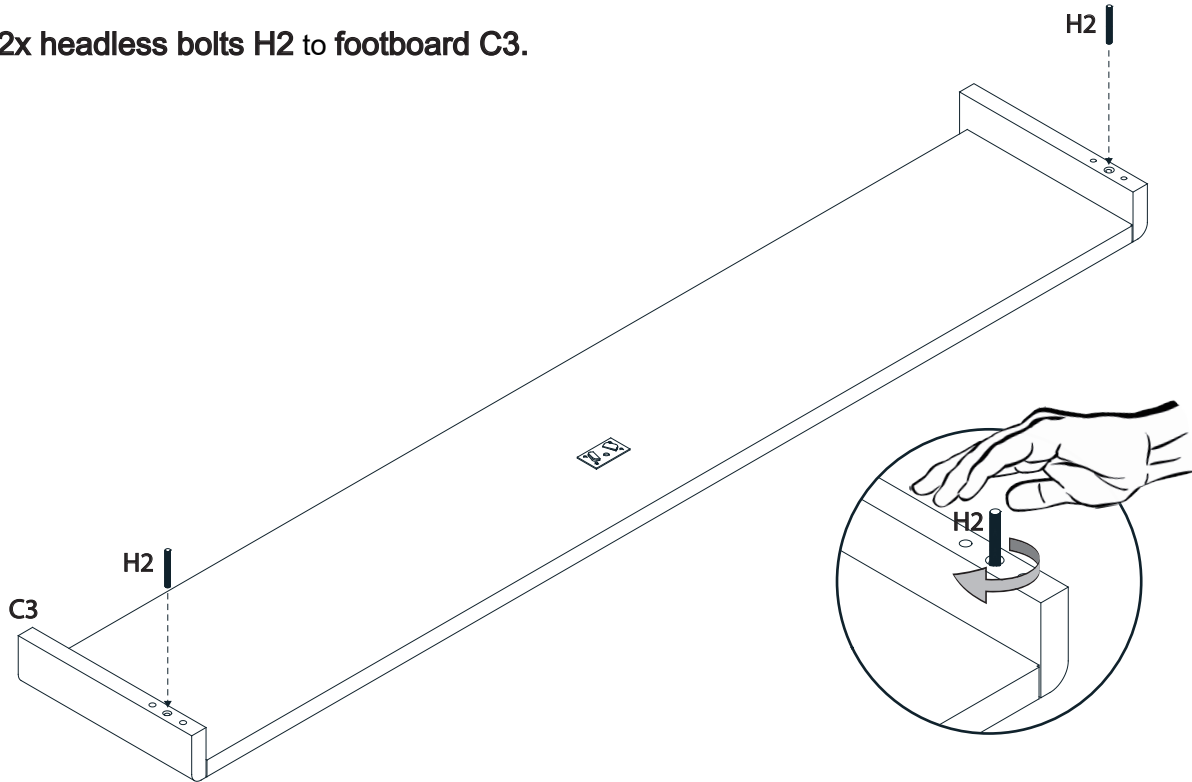
Step 7 - Attach wooden dowels to side rails.

Place **8x wooden dowels H1** to **L/H Side Rail C4** and **R/H Side Rail C5** by using a **mallet** as shown below.



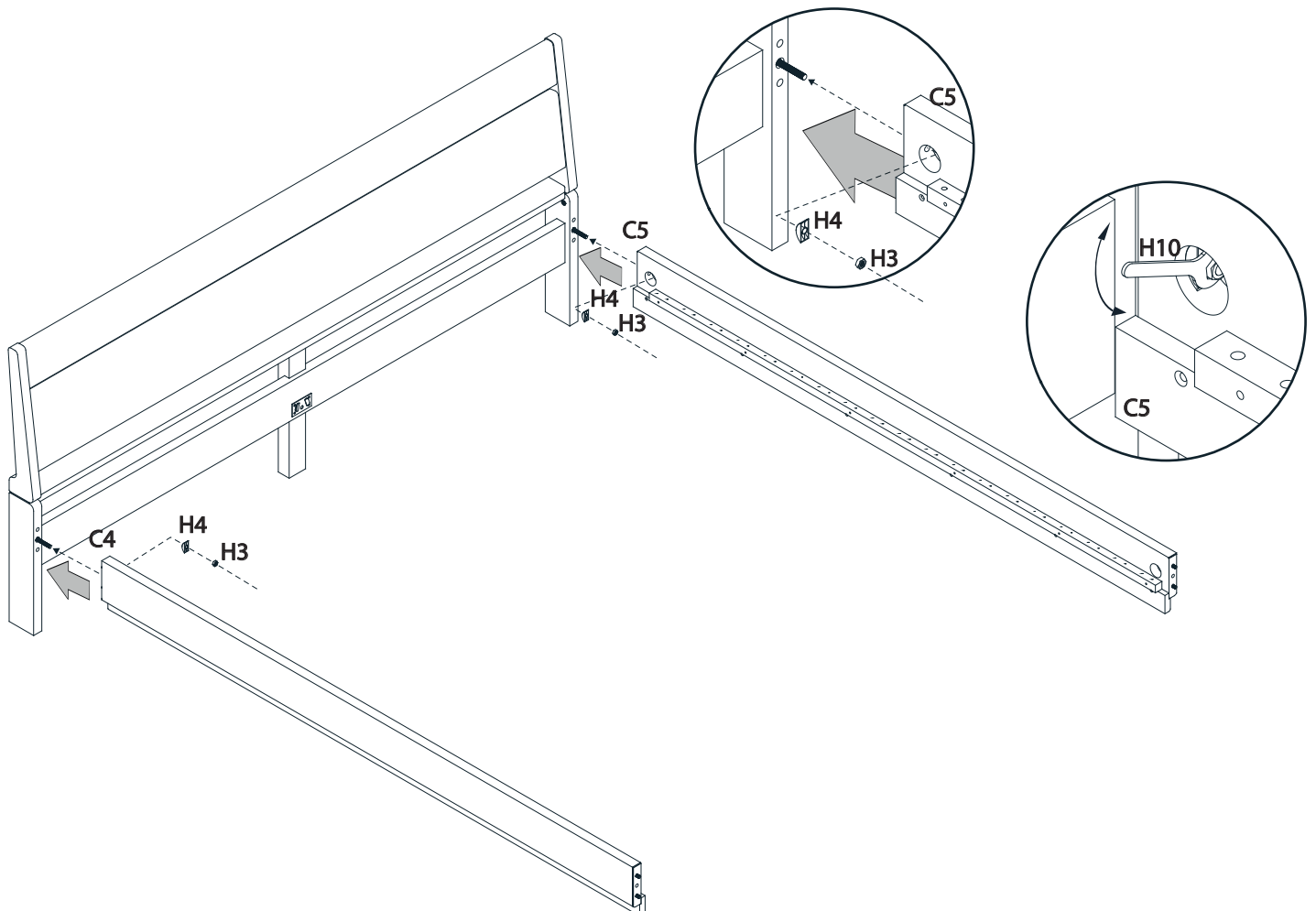
Step 8 - Attach headless bolts to footboard.

Fix 2x headless bolts H2 to footboard C3.



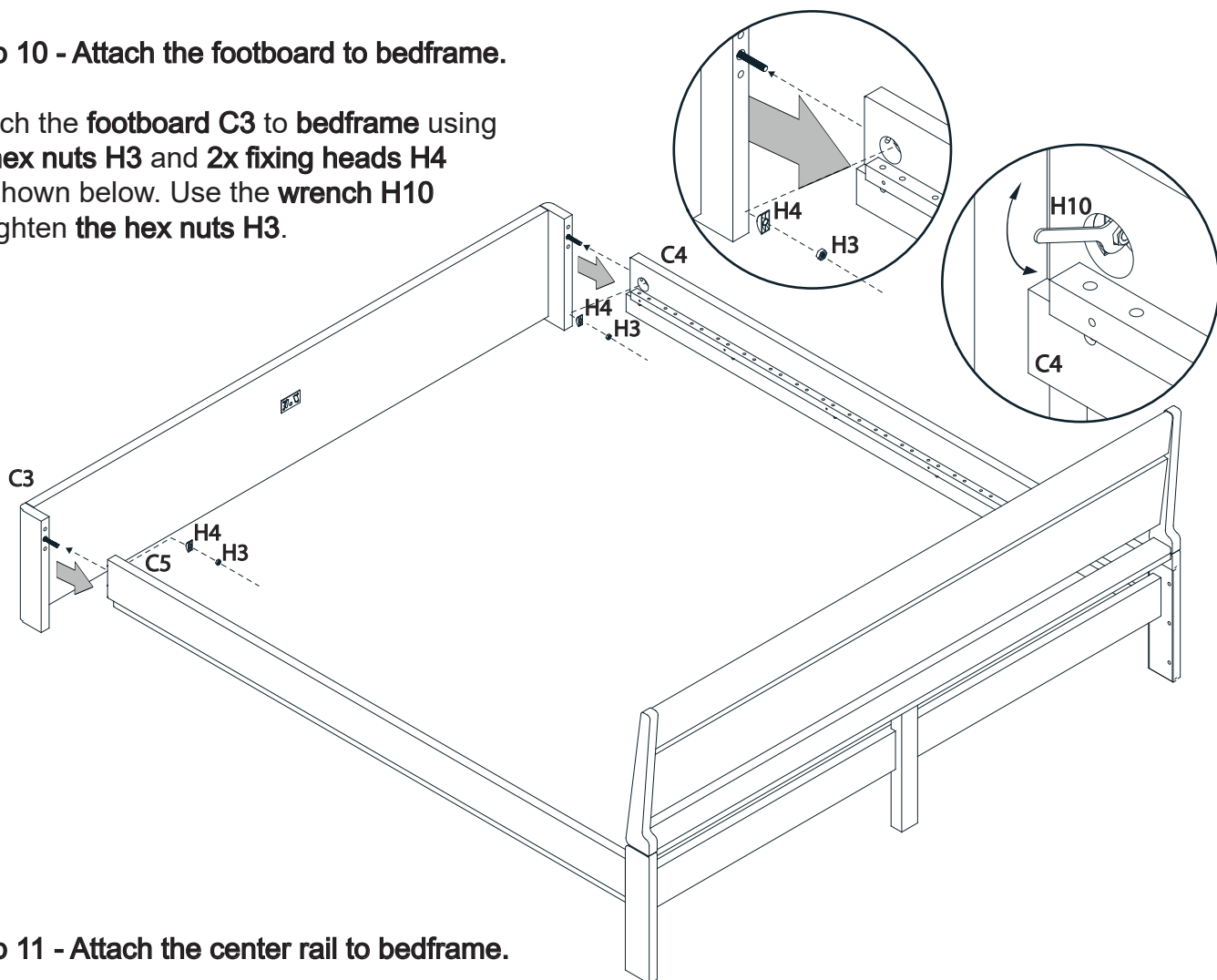
Step 9 - Attach the side rails to headboard.

Attach the L/H panel C4 and R/H panel C5 to the headboard using 2x hex nuts H3 and 2x fixing heads H4 as shown below. Use the wrench H10 to tighten the hex nuts H3.



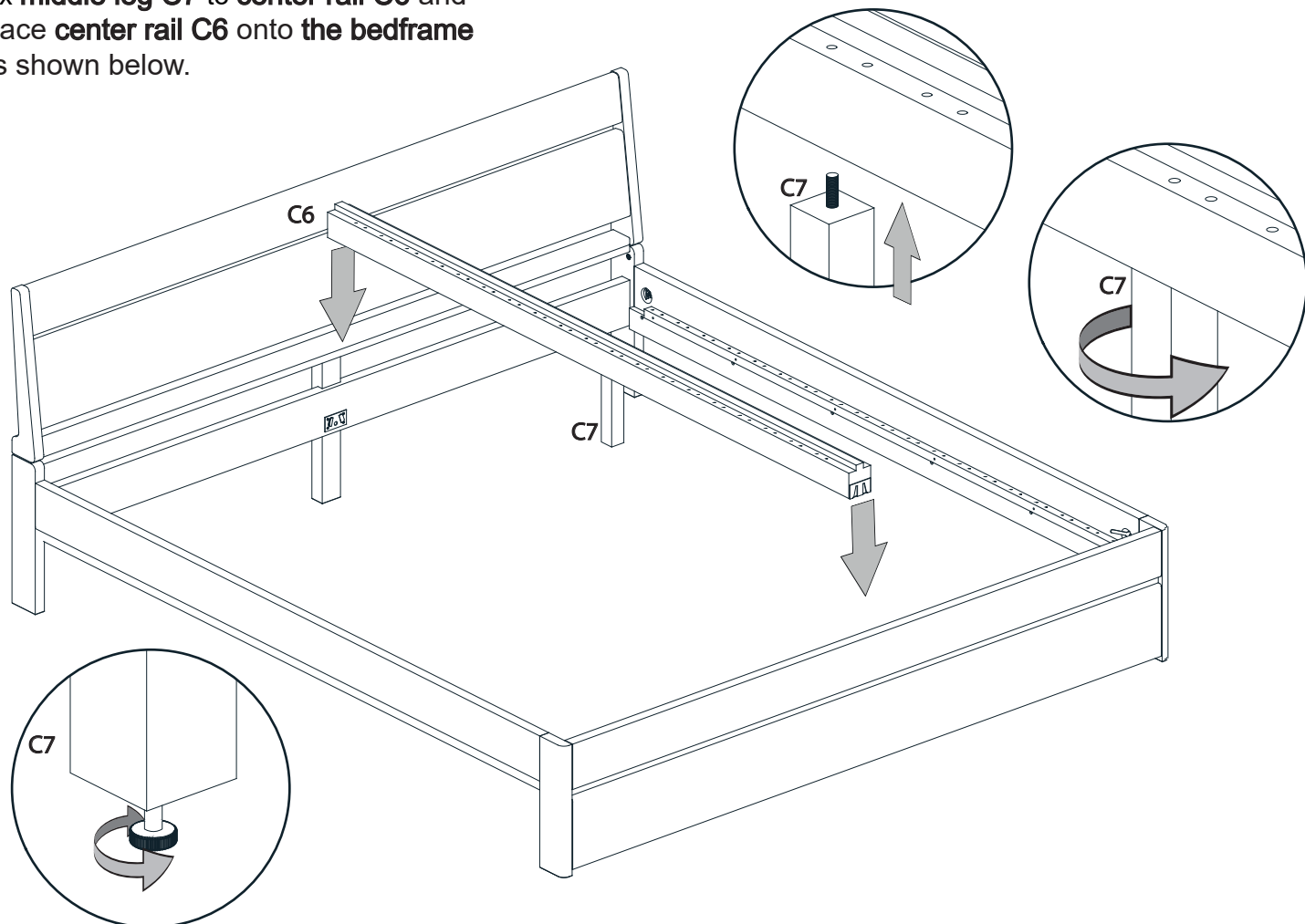
Step 10 - Attach the footboard to bedframe.

Attach the **footboard C3** to **bedframe** using **2x hex nuts H3** and **2x fixing heads H4** as shown below. Use the **wrench H10** to tighten **the hex nuts H3**.



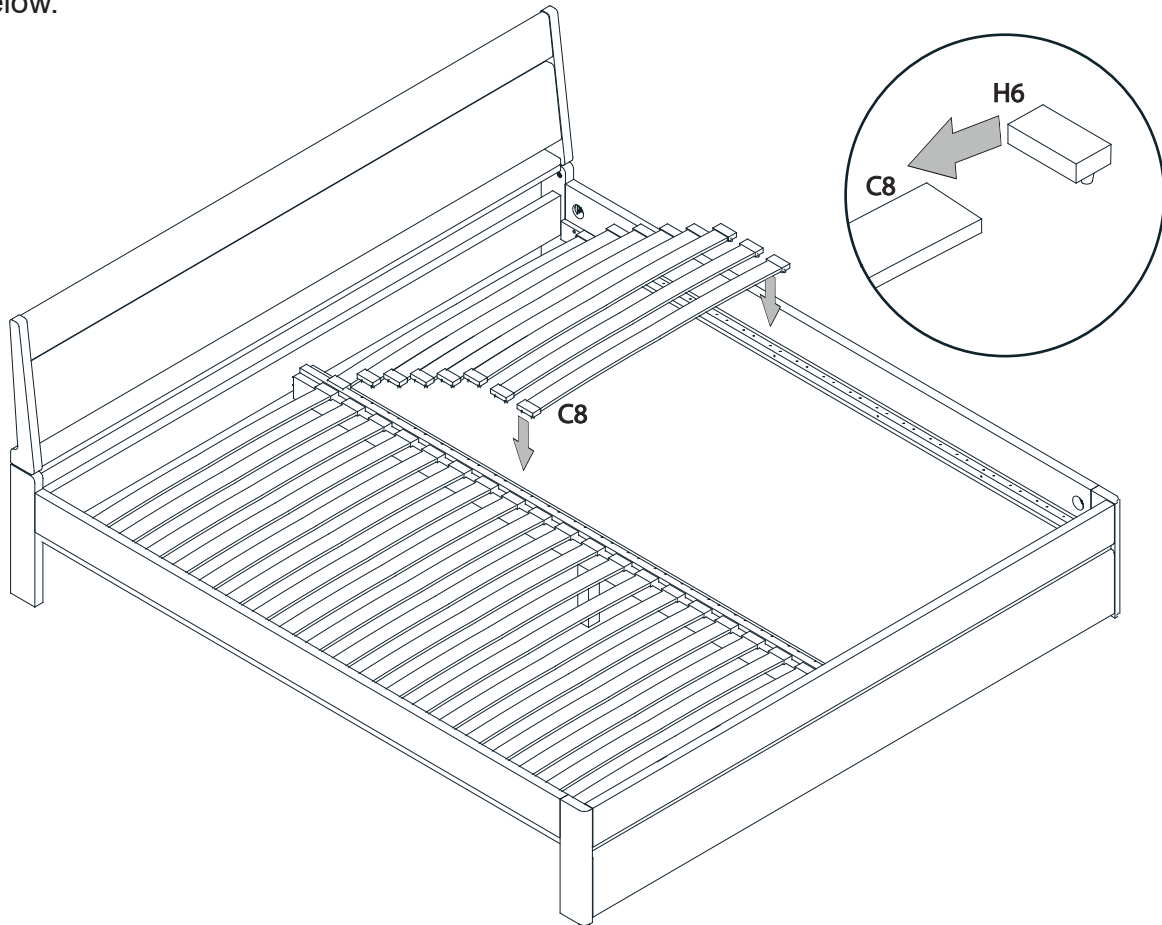
Step 11 - Attach the center rail to bedframe.

Fix **middle leg C7** to **center rail C6** and place **center rail C6** onto the **bedframe** as shown below.

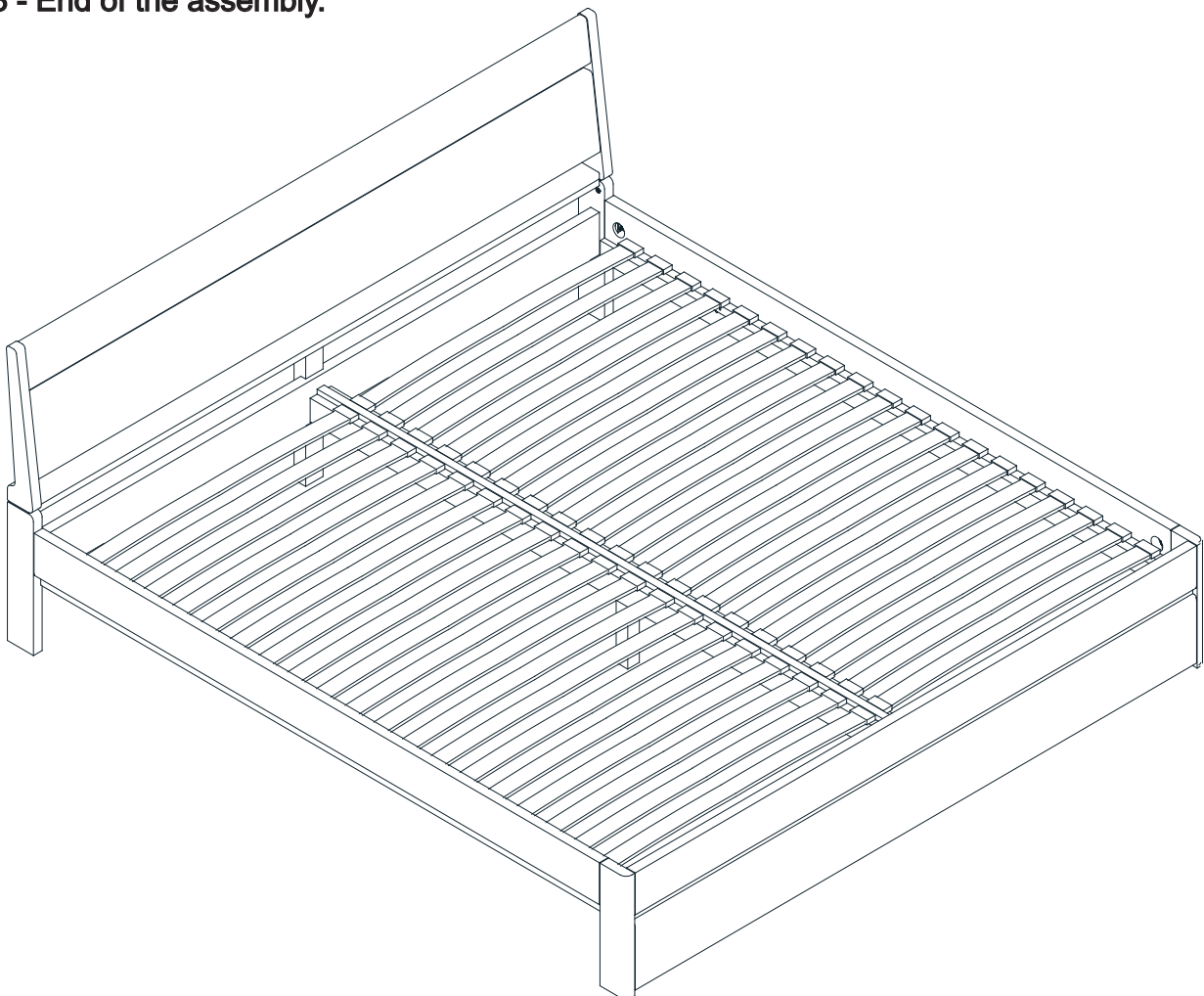


Step 12 - Attach the slats to bedframe.

Attach the **76x plastic end caps H6** to the **tip of the slats**. Then attach **the slats** to the **bedframe** as shown below.



Step 13 - End of the assembly.



Usage:

4 drawers can fit under the bed.

