

Equipment:

- The average frame support is 1 pc.
- Side frame elements — 2 pcs
- Horizontal frame elements — 2 pcs
- Lamellae-pitch 5.5 - (34pcs 2m)
- Accessories: (screw 8x40 — 4 pcs, 6x40-22 pcs), (Nut M8 — 4 pcs, Mb-22 pcs).

Step 1. Unpack all the elements of the frame. Make sure that all components are available.

Step 2. Place the frame elements according to pic. 1.

- Connect the plastic corners to the frame elements (pic. 2)
- Screw on the metal corners, but do not screw them all the way down. Use the 6x40 screw and the mb nut (Pic. 3)
- Fasten the middle support using an 8x45 screw and an m8 nut (pic. 4).
- It will finish twisting the metal corners.

Step 3. Screw the mechanism to the bed following the instructions for the bed.

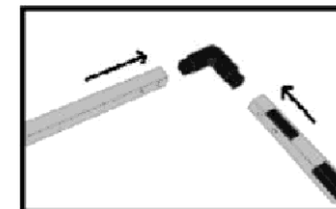
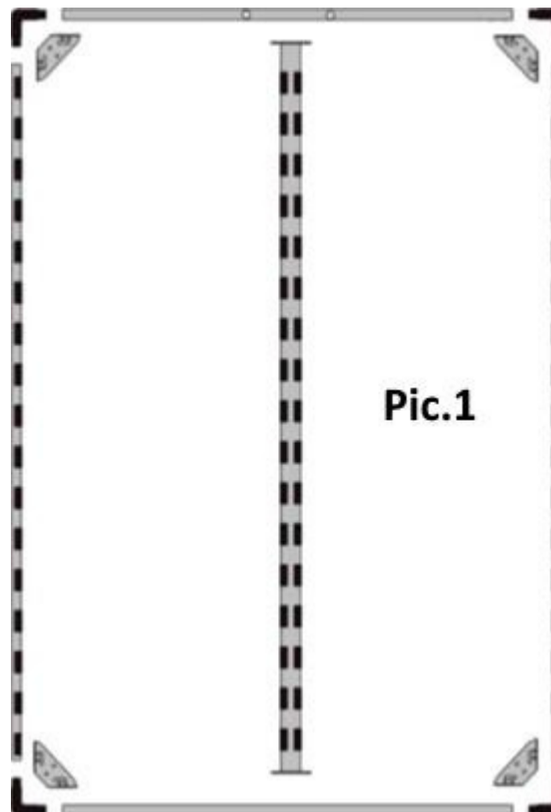
Step 4. Fasten the frame to the mechanism using a 6x40 screw, a Mb nut, and a bmm washer. (pic. 5). Please note! The holes for the mattress holder should be located on the side of the headboard. (for threaded mat holders)

Step 5. Insert the lamella into the socket of the side element, bend it slightly upwards and fix it in the socket on the central bar.

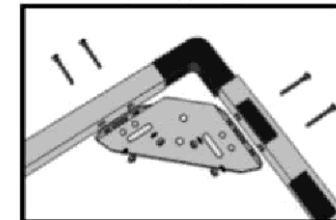
Step 6. Screw the gas shock absorber rod up using the bolt with the sleeve (pic. 6).

Step 7. Install the mattress holder on the side of the headboard.

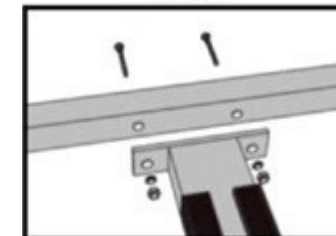
Step 8. Tie the lifting loop of the frame from the footboard.



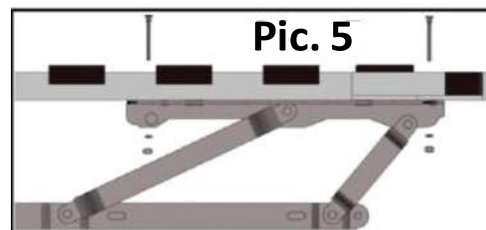
Pic. 2



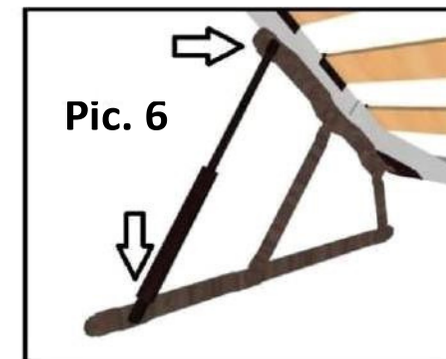
Pic. 3



Pic 4



Pic. 5



Pic. 6



Attention! When the frame is first closed, the gas lift must be torn off! For after that, we recommend closing the frame by placing a mattress on it to evenly distribute the load.