

Hepro Tilto work chair

With gas lift or electric lift



Please read this operating instruction carefully!

Tested and in conformance with the following norms and guidelines:

EN 12182

EN 1335-1, 2, 3

EN ISO 14971

EN 1021 – 1

EN 1021 – 2

EN 60601-1-2



Work Chairs

Operating Instructions



Intended use

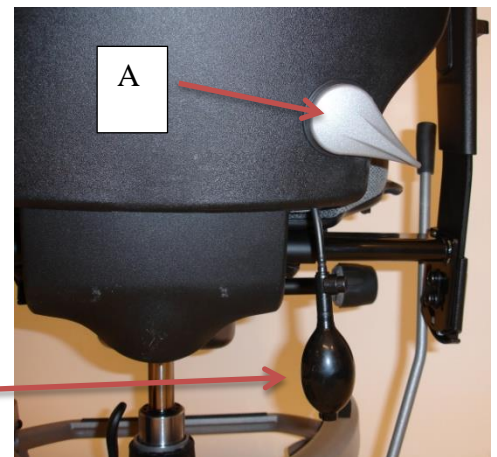
Hepro Tilto work chair is designed to help people with disabilities that make it difficult for them to execute an activity in an upright position, and at the same time have problem with movement during the activity. The chair has big levers with clear symbols and can be easily adjusted to fit ergonomically while simultaneously taking into account the body's movements. The angle between the seat and the backrest can easily be adjusted and blocked. The seat unit can be tilted without changing the basic setting. This means that the load on the body can be changed without changing the angle between the backrest and seat. The chair has big wheels and good legroom. This makes it easy to move, but is stable when the brake is activated.

Assembling and adjusting the backrest

The chair is delivered with the backrest and neck support unassembled. To assemble the backrest just put it down on the backrest tube. Lift the lever for height adjustment **A** and slide the back all way down. Then regulate the back to the desired position and press the lever **A** down again to lock it in position. The chair is delivered with the Extra High backrest (EHR) and neck support as standard. Put the neck support down in the slot on top of the backrest and regulate it as described at the bottom of the page.

The back has built-in inflatable cross-back support which is operated by hand pump **B**.

A lower backrest (HR) is an accessory.



Adjust the neck support

The support can be raised or lowered by pulling it up or down. At the same time it can be adjusted forward or backward by rotating it around the cushion fixing.





Adjusting the armrest

Armrest pad can easily be pushed forward or back.

The height is regulated by holding up the outer mantle and then move the armrest to desired position.

The whole armrest can be folded back by pressing the plastic latch at the bottom.

Regulating the seat unit

For models with gas lift:

- To regulate the height lift the lever **I**.

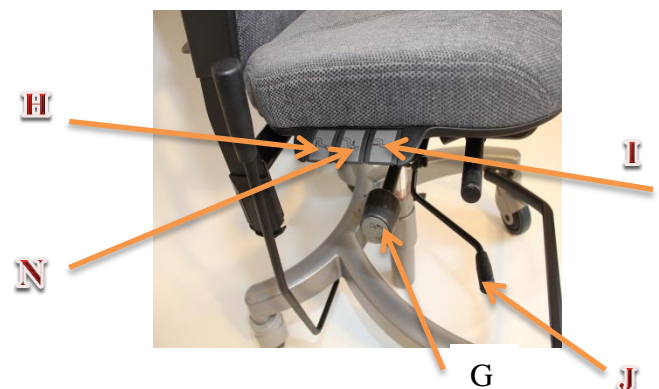
For models with electric lift:

- The red switch on the right side of the seat regulates the height, up by pressing the switch forward, and back by pressing it backward.
- The charger socket is placed in the same box as the switch. The chair should be charged before it is used.



- **For all Tilto models applies:**

- Locking wheel **G** is opened to adjust the seat tilt.
- The handle **H** is lifted to adjust the back angle.
- The botton **N** is pushed to regulate the seat depth.
- The locking wheel **O** regulates the tension of the spring to tilt (rocking) movement. Turning the wheel clockwise tightening the spring.
- The lever **J** on the right hand side is to open or block the rotation of the seat (only for models with seat rotation).



Regulating the brake handle

The brake handle can be moved sideways by opening the eccentric fastener and move the handle so it fits. It can also be moved to the other side. The position is locked by closing the eccentric fastener. If it does not lock well enough, there is a tension screw just above the lock, which can be tightened gently with a 3 mm Unbraco key.

Cleaning

The fabric can be washed in water up to 60°C or cleaned with foam cleaner.
All parts of frame and chassis can be cleaned with a damp cloth and mild soap.

Warranty

When used in accordance with the Operating Instructions HEPRO provides a 2-year warranty against defects in material and workmanship.

Please address warranty complaints or other inquiries about the product to your supplier or importer. Always state the product's serial number as a reference.

Safety Provisions

The chair is an aid, and shall not be used as «a toy» for children.

Exceeding approved user weight (150 kg) may cause damage to both user and product.

Do not stand on the foot ring! The chair will probably overturn!

Although the fabric is flame retardant it must not be exposed to naked flame, cigarette embers or the like.