FLOW

Thank you for purchasing our product.

Read the manual before assembling and using the chair.

This is a standard assembly instructions for a not assembled version.

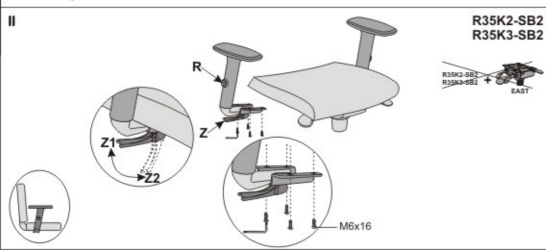
The methods of assembly and use depend on the options you have selected for the product.

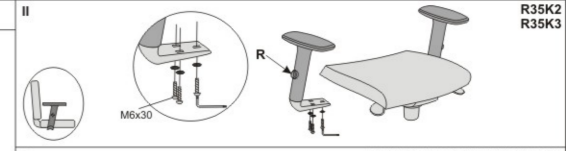
All the pictures included in the manual are purely illustrative.

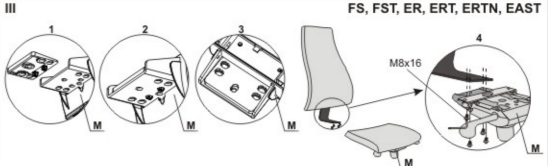


Assembly manual











Adjustment range

- The arm height adjustment R.
 Back and forth sliding armrest's pads (R35K3-SB2, R35K3).
 Armrest's width adjustment press Z lever:
- Z1 Locked
- Z2 Unlocked

(R35K2-SB2, R35K3-SB2).

- The backrest height adjustment:

The backrest returns to the lowest position, once the highest position is passed. In order to adjust the backrest to your desired position first slide the backrest fully up and let itself to slide down, then gradually move up the backrest to the required position.

- Lumbar support depth adjustment - C (LSD2).

- Headrest angle adjustment, headrest height adjustment (HRUA).

NUNI457



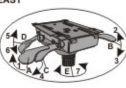
FS/FST

A1 - Gas height adjustment

B2 - Free floating B3 - Mechanism in locked position C4 - Tension adjustment knob

D5 - Seat depth adjustment

EAST



A1 - Gas height adjustment B2 - Free floating

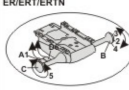
B3 - Mechanism in locked position

C4 - Seat depth adjustment

D5 - The angle of the seat (unlocked position) D6 - The angle of the seat (locked position)

E7 - Tension adjustment knob

ER/ERT/ERTN



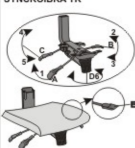
A1 - Gas height adjustment

B2 - Free floating B3 - Mechanism in locked position

B4 - Angle regulation of the seat up front C5 - Tension adjustment knob

D6 - Seat depth adjustment

SYNCROIBRA TR



A1 - Gas height adjustment

B2 - Seat and back free floating B3 - Seat and back in locked position

C4 - Back free floating C5 - Back in locked position

D6 - Tension adjustment knob E7 - Seat depth adjustment

We remind you that the chair should be used for its intended purpose. The chair is designed for one person. You must not stand on the chair or use it to transport heavy objects. You should not leave the chair in places with high humidity or next to heat sources. The proper use will ensure long-lasting and failure-free operation of the chair. It is recommended to check the fastenings, such as knobs and screws, periodically. To clean the dirty upholstery cover, use the cleaning agents designed for upholstered furniture. Plastic parts should be cleaned with widely available non-scratching cleaning agents.

The maximum chair load is 110 kg.

Disassembly of any chair components may result in a loss of warranty. The pneumatic lift cannot be heated or dismantled. Replace it as a whole if necessary. The chair can be repaired or the chair components can be replaced only by trained staff. More information related to our products can be found at our websites.

NUNI457 SCAN SØRLIE