

# user manual belt



bejot:

# general information

By picking a BEJOT swivel chair, you have chosen a product that meets high quality standards and offers state-of-the-art ergonomic solutions in terms of comfort and pro-health aspects of use.

Be sure to adjust the seat properly and fit your needs. This manual is intended to assist you in properly adjusting the chair's parameters to meet ergonomic requirements.

For more information about healthy seating position, visit our website at [www.bejot.eu/en/ergonomia](http://www.bejot.eu/en/ergonomia).

Chairs should be used for their intended purpose and with reasonable care. Incorrect use e.g.: standing on the seat is dangerous and can cause an accident.

## cleaning and maintenance

### fabrics

Bejot products are made of high quality materials. To ensure long-lasting use of the material, special care must be taken when cleaning the furniture. Depending on the upholstery used, certain rules must be followed regarding how to clean the fabric. When cleaning, do not apply any type of liquid directly to the fabric. If the liquid is applied directly to the upholstery, the manufacturer will not be held responsible for any damage incurred. Remove stains and dirt immediately with a soft, dry cloth. Remains of dirt should be removed with a soft cotton cloth soaked in water with a chemically neutral soap or with a commonly available, certified agent for cleaning this type of upholstery and upholstery, following the rules described in the agent's instruction for use. Wipe with a clean, wet cloth and allow to dry. Do not use before completely dry, brush out with a soft brush in case of velour fabric.

### leather

In products with leather upholstery all visible irregularities of texture, differences in colouring and marks are natural features of this raw material. Leather upholstery should only be maintained with special care products designed for leather. Protect the product from discolouration and colour changes associated with the transfer of pigment from clothing to the product.

### plastic parts

To clean plastic parts, use a clean cloth soaked in water with chemically neutral soap. Do not use chemicals! Always perform a cleaning test on invisible, hidden areas.

### membranes

To clean membranes, use a clean cloth soaked in water with chemically neutral soap. Do not use chemicals! Always perform a cleaning test on invisible, hidden areas.

### metals

To clean metals, use a clean cloth soaked in water with chemically neutral soap. Do not use chemicals! Always perform a cleaning test on invisible, hidden areas.

## operation

### plastic parts

- temperature range: 15–30°C.
- the product can be used 2 hours after unpacking at the destination due to temperature equalisation of the product.

### leather products

- leather chairs should not be placed near heaters or other heat sources.
- leather requires protection from harmful factors, such as sweat, grease from hair, cosmetics, dust, household chemicals or just plain dryness. Therefore, leather should be maintained with special care products that create a protective coating, resistant to water and oil substances.

### wheels

- hard wheels (DEM, DEMA) are used for soft surfaces – carpets and rugs.
- soft wheels (DEMD, DEMAD) are suitable for hard floors – wood floors and laminate floors.



### warranty

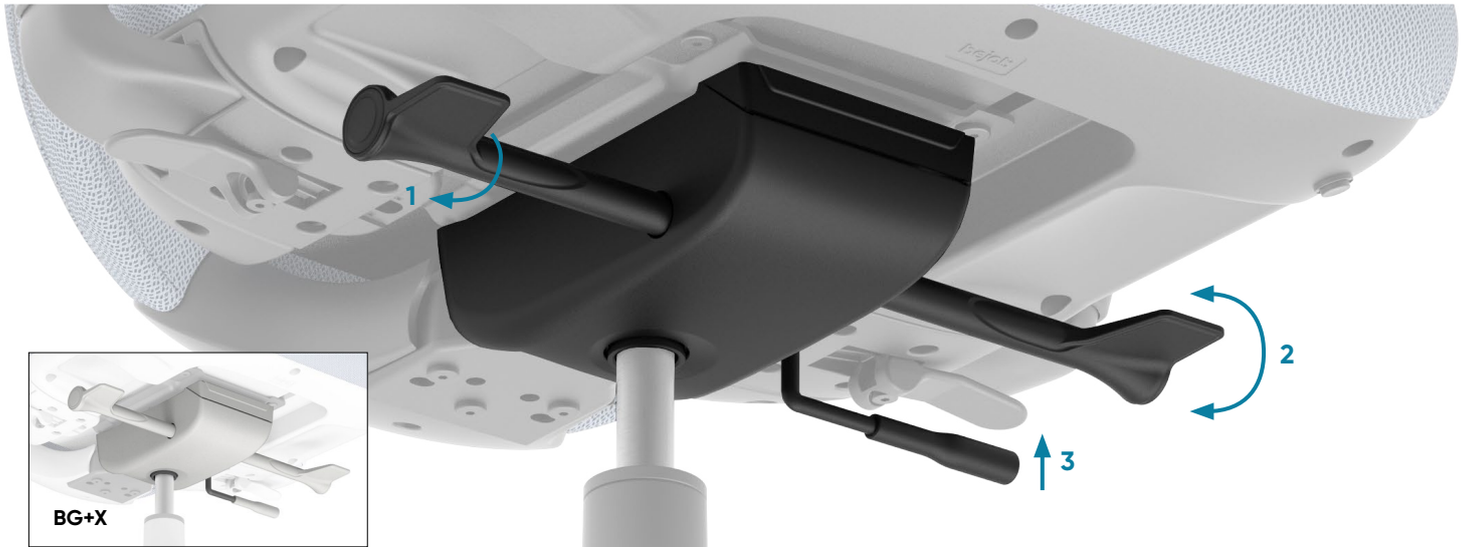
Any repairs must be carried out by qualified personnel only.

Warranty terms and conditions for Bejot products can be found at [www.bejot.eu](http://www.bejot.eu).

# B+X / BG+X mechanism

Self-weighting synchro mechanism in which the spring force adjusts automatically to the weight of the seated person. Backrest/seat tilt adjustment range: 20°/5°, with backrest locking in 4 positions. User weight range: 45-110 kg. 58mm range of seat depth adjustment in 5 positions.

1. Seat height adjustment.
2. Backrest lock in 4 positions.
3. Seat depth adjustment in 5 positions.



## 1. height adjustment



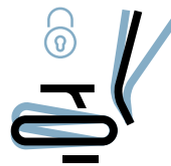
### To raise the height:

- Lift yourself off the seat.
- Use your right hand to move the lever down.

### To lower the height:

- Sit in the chair.
- Use your right hand to move the lever down.

## 2. backrest lock



### To lock the backrest movement:

- While pushing your back against the backrest, choose a comfortable backrest position.
- Use your left hand to lower the lever to lock the backrest in the desired position.

### To unlock the backrest movement:

- Use your left hand to lift the lever up.
- Gently press your back against the backrest.

## 3. seat depth adjustment



### To adjust the seat depth:

- Sit in the chair.
- With your left hand, pull the lever upward and at the same time use your thighs to move the seat forward or backward.
- At the selected seat depth, lower the lever to the initial position.

# FS+X mechanism

Fast-synchro with backrest fixed in 4 positions (range of recline angle: backrest 20° and seat 8°) with seat depth adjustment (range: 58 mm).  
User weight range: 50–120 kg.

1. Height adjustment.
2. Backrest and seat tilt tension adjustment.
3. Backrest and seat tilt lock.
4. Seat depth adjustment.



## 1. height adjustment



- To raise the height:**
- Lift yourself off the seat.
  - Pull the lever up with your right hand.
- To lower the height:**
- Sit in the chair.
  - Pull the lever up with your right hand.

## 2. backrest and seat tilt adjustment



- To reduce the spring force:**
- While sitting in the chair, turn the knob backwards your right hand.
- To increase the resistance of the backrest:**
- While sitting in the chair, turn the knob forward your right hand.

## 3. backrest and seat tilt lock



- Turn the knob forward your left hand, to unlock the synchro mechanism.
- Turn the knob backwards your left hand, to lock the synchro mechanism.

## 4. seat depth adjustment



- To adjust the seat depth:**
- Sit in the chair.
  - Use your left hand to lift and hold the lever and at the same time use your thighs to move the seat forward or backward.
  - At the selected seat depth, release the lever.

# LB+X / LG+X mechanism

Fast-synchro mechanism with fixing in 4 positions (range of the adjustable recline angle: backrest  $-6^{\circ}$  to  $20^{\circ}$ , seat  $-3^{\circ}$  to  $10^{\circ}$ ), with an adjustable seat depth (range 65 mm) and adjustment of the seat inclination angle in the working position ( $-3^{\circ}$  seat,  $-6^{\circ}$  backrest).

User weight range: 50–120 kg.

1. Height adjustment.
2. Backrest and seat tilt tension adjustment.
3. Backrest and seat tilt lock.
4. Seat depth adjustment.



## 1. height adjustment



### To raise the height:

- Lift yourself off the seat.
- Pull the lever up with your right hand.

### To lower the height:

- Sit in the chair.
- Pull the lever up with your right hand.

## 2. backrest and seat tilt adjustment



### To reduce the spring force:

- While sitting in the chair, turn the knob backwards your right hand.

### To increase the resistance of the backrest:

- While sitting in the chair, turn the knob forward your right hand.

## 3. backrest and seat tilt lock



### Position A

- While sitting, turn the left knob forwards and lean the backrest slightly.
- The position allows to recline:
  - backrest in the range of  $-6^{\circ}$  to  $20^{\circ}$ ,
  - seat in the range of  $-3^{\circ}$  to  $10^{\circ}$ .



### Position B

- Tilt the backrest backwards, then set the knob in the middle.
- The position allows to recline:
  - backrest in the range of  $0^{\circ}$  to  $20^{\circ}$ ,
  - seat in the range of  $0^{\circ}$  to  $10^{\circ}$ .



### Position C

- Turn the knob backwards.
- Locks the backrest and seat in the set position.
- To release the lock turn the knob forward.

## 4. seat depth adjustment



### To adjust the seat depth:

- Sit in the chair.
- Use your left hand to lift and hold the lever and at the same time use your thighs to move the seat forward or backward.
- At the selected seat depth, release the lever.

# additional adjustments

## lumbar support height adjustment



- Move the lumbar support slider (up or down) to the desired height (the support will remain at the selected position).

## headrest adjustment



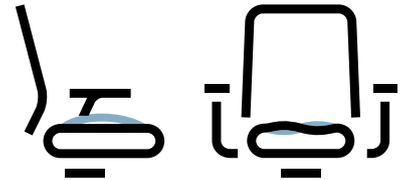
- Grasp the headrest with two hands and move it up or down (range 60 mm) to the desired height.
- Adjust the headrest to the equivalent angle (range 75°).

## pneumatic pad in seat



Allows dynamic seating that eliminates pressure points. As the user moves, the air inside moves, providing the user with support where needed.

- To inflate the pad, stand up and hold down the button.
- To deflate the pad sit down and hold down the button



# armrest adjustment

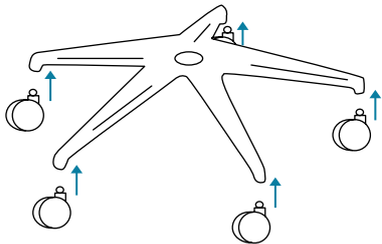


## P63 / P64

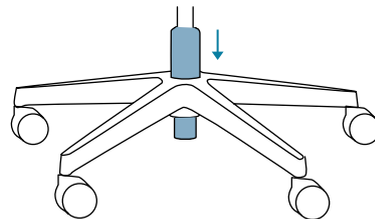
- 1. Height adjustment (range 80 mm):**  
Press the button and simultaneously move the armrest up or down to the desired height. Release the button to lock the armrest at the given height.
- 2. Pad adjustment:**  
Move the pad forward or backward (50 mm), or rotate it at a horizontal angle (range 16° left and 16° right).
- 3. Armrest with adjustment (does not apply to P63):**  
Slide the lever down to unlock the width adjustment. Adjust the armrest to the desired width, then move the lever up to lock the movement.

# swivel chair assembly

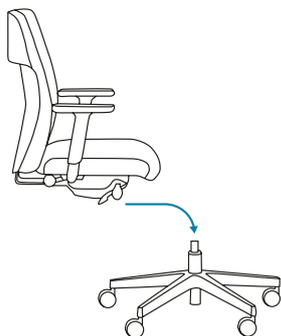
**step 1.** Connect the wheels to the base by pushing a pin into the hole at the end of each cross arm.



**step 2.** Place the damper in the base.



**step 3.** Place the seat on the damper.



**step 4.** When the chair is assembled, sit on it dynamically. Dynamic pressure on the seat ensures a secure connection.



**Bejot sp. z o.o.**

ul. Wybickiego 2A, Manieczki, 63-112 Brodnica n. Poznań, POLAND

tel.: +48 (61) 281 22 25, e-mail: [biuro@bejot.eu](mailto:biuro@bejot.eu)

[www.bejot.eu](http://www.bejot.eu)