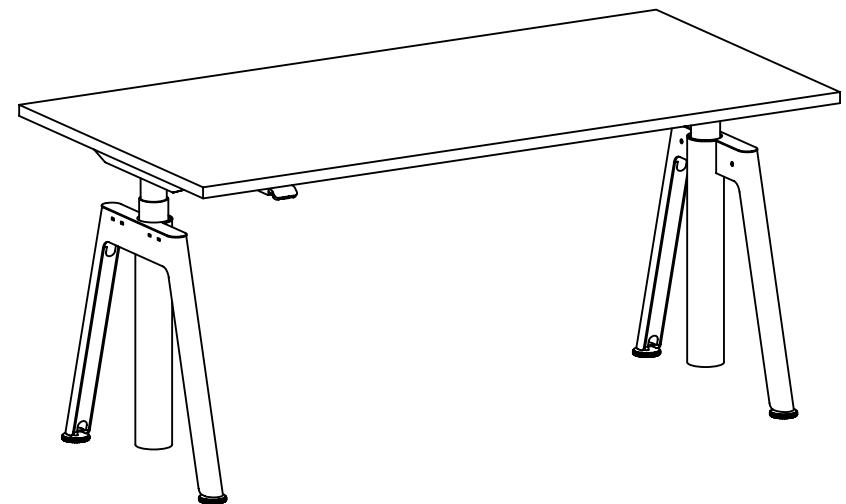
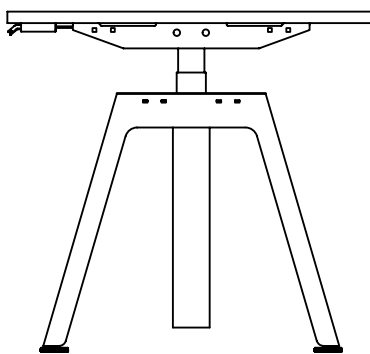


balma

PLUS

DESK WITH ELECTRIC HEIGHT ADJUSTMENT



User Manual

1. Electric height adjustment

1.1 Technical information

1.2 Getting started

1.3 Changing position reminders (from sitting
to standing or vice versa)

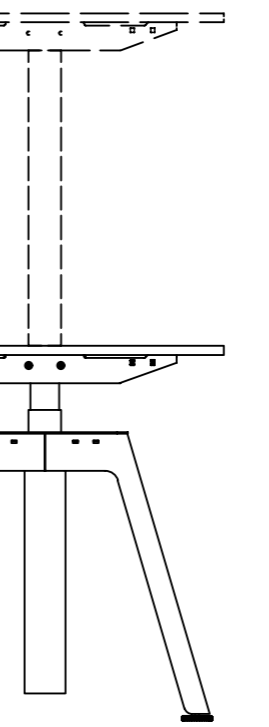
2. Safety instruction

3. Troubleshooting

1. Electric height adjustment

LINAK lifting system

Your desk is equipped with an intuitive desk panel designed to make the use simple and easy and to enable you staying active during the whole working day. Find out how to use it, how to save your own preferences for sitting/standing working positions, how to receive reminders, when to stand up and also how to combine your desk and Desk Control TM application and observe your personal statistics. Let's get started then!



1.1 Technical information

- Max. load: 160 kg
- Max. speed: 38 mm/s without load
- Standard length of stroke: 650 mm
- Low noise level
- No harmful PCW
- Smooth Start/Stop
- Advanced anti-collision PIEZO and LINAK Desk Sensor™ 1 support
- Duty cycle: 10% ≈ 2 minutes of continuous use at full load followed by an 18-minute break
- Compatible with Linak Desk Control TM application
- In standard version DPG1M remote, in higher version DPG1C remote with display – for an additional fee

1.2 Getting started

First run

Each time the desk is disconnected from the power supply, it must be reset when reconnected. This will ensure proper functioning. In order to do so, lower the desk top to the lowest setting and hold the panel in this position for a few seconds until the desk makes a delicate movement up and down. Your desk is ready to go!

Desk adjustment

It's enough to reach the panel with your hand and delicately move the whole panel - up or down - and your desk will get lifted or lowered respectively. Hold the panel until the desk is at the height preferred by you.

If you set the preferred height, the desk will automatically stop for about 1 second once it reaches this height. If you keep pressing the panel, the desk top will continue to move until you release the pressing.

Set the correct height of your desk

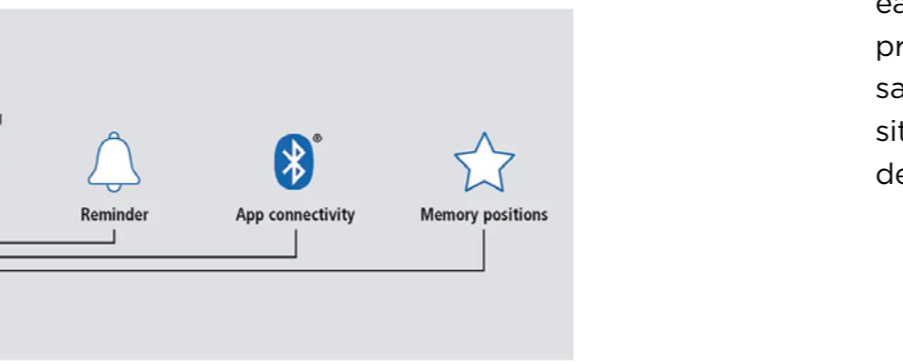
In case the display (remote in DPG1C version) doesn't show the correct height of the desk or if you wish to change the measurement unit from inches to centimetres and vice versa that can be corrected.

Saving your preferred working positions of sitting/standing

On the panel two different desk heights can be saved in memory. Thanks to that, your desk will always be at your preferred height - when you sit or stand - and will always ensure the optimal ergonomics of work.

In order to save the position of the desk in memory, start with moving it to the desired position. Next, look at the edge of the desk panel. On the right-hand side you'll see a button with an asterisk ★. Hold the button while it's pressed for 2 seconds. While saving it in memory LED diode will flash two times. When the LED diode starts emitting white, continuous light it means the current position of the user has been saved in memory and you can release the button.

On desk panel display (remote in DPG1C version) an asterisk and the number indicating place/number of the saved position will appear, e.g. ★1.



In order to save more positions in memory, it's enough to repeat the process

You can select the order of your preferred positions. Adjust your desk to the preferred height - next, press the button with an asterisk and switch between the saved positions. When you reach the desired number (e.g. ★ "asterisk" 3) press and hold the button for two seconds. Now this desk height will be saved in memory as the preferred one as ★"asterisk"3.

Reset saved positions

In order to delete all the saved positions, press and hold the button with the asterisk ★ for eight seconds. When the light bar on the panel edge flashes red, it means this activity has been completed. Now you can start at the beginning and save the new positions.

Setting desk in saved positions

When one or more preferred positions are saved, setting the desk and switching from one position to another one is really easy. Press and move the desk panel - up or down - and keep pressing until the desk stops in the position which has been saved in memory. It allows for changing the position from sitting into standing (and back) without having to observe the desk panel.

Use the automatic drive (optional function)

If that's the full version of the desk panel, the desk can automatically switch from one preferred position to another one ("automatic drive"). This function can be activated by connecting the desk to Desk Control application.

Now it'll be enough to press the panel two times up or down and the desk will move to the closest saved position. In order to interrupt or stop this movement before the panel arrives at the saved position, it's enough to move/press the desk panel again and the desk will stop immediately.

1.3 Reminding function to change the sitting/standing position

Are you ready to move? Get the reminders to change your position from sitting to standing or vice versa.

Do you want to get reminders to stand up and take care of your health during the day? This desk panel has this reminding function - it's LED diode which will show you when you need to stand up:



Green - indicates you're maintaining balance - no need to stand up yet!



Orange - move up your desk - it's time to stand up!

When you change your position, orange will change into green.

Before installation, reinstallation or solving the problem:

- Stop the actuators
- Disconnect the power and pull out the power cord
- Take any load off the actuators

Before use:

- Make sure the system is installed according to the user manual
- Make sure the control box has the appropriate voltage before it is connected to the main power supply
- System connection. The individual parts must be connected before the control box is connected to the main power supply
- See the user manual for LINAK actuators

During use:

- Immediately unplug the control box if you notice any unusual sounds coming from the control box or odours
- Make sure the cables are not damaged
- Disconnect power cords from mobile equipment before moving it

Miscellaneous:

In typical applications the noise level of actuator is below 55dB(A).

balma

FABRYKA MEBLI BALMA S.A.
UL. POZNAŃSKA 167
62-080 TARNOWO PODGÓRNE
POLAND

T: +48 61 89 66 400
E: export@balma.pl

www.balma.eu
