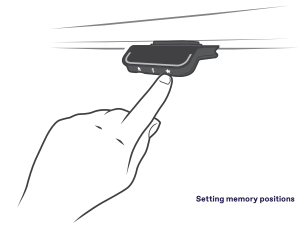
Sit-to-stand desk control instructions.

The DPG1C has an OLED display, which shows the height of the desk and many other texts to guide the user.



Memory positions

Setting memory positions

The DPG1C features 4 memory positions, with a "store memory" button to the right marked with a star.

Adjust the desk to a preferred position and press the starbutton for 2 seconds. The LED strip will now blink white twice to indicate that saving the position is in progress. When the LED becomes static white, the position is saved.

The display will indicate the saved position with a star and a number for the position. The number inside the star indicates the order in which the positions were saved.

If the user adjusts the desk to another height and saves the position, it will overwrite the memory position closest to the current one. Press the star-button shortly to display the 4 memory positions. The user can toggle through these 4 memory positions in the display and choose which one to save the current position as.

Driving to memory positions

After storing all the memory positions, they can be reached simply by tilting the paddle.

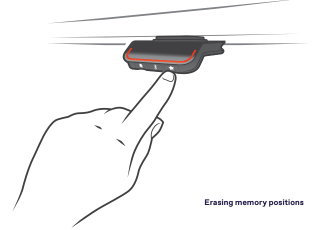
Double tab on the paddle to let the desk adjust automatically to the first position in the direction of the double tap. Simply tab the paddle again to stop the driving of the desk.



Driving to memory positions

Erasing memory positions

Pressing the star-button for 8 seconds will erase all saved memory positions. The display will count down and the LED strip will blink red to indicate when the action is completed.



Reminders

Setting the reminder interval

The paddle has a "Reminder" button to the left marked with a bell. Pressing this button will adjust the interval of how often to get reminders to change position. Each white block represents an interval and the 3 standards are:

- Interval 1: Reminder after 55 minutes sitting
- Interval 2: Reminder after 50 minutes sitting
- Interval 3: Reminder after 45 minutes sitting

The default interval chosen is 55 mins, which means the LED strip will show one white block. Simply toggle through the intervals by pressing the bell button. When no white blocks are lit up, the reminder is turned off.

It is possible to personalise the three intervals to custom values when using the app.

Reset the reminders to default values by pressing the bell-button for 8 seconds. The display will count down and the LED strip will blink red to indicate when the action is completed.



Interval 1: Reminder after 55 minutes sitting



Interval 3: Reminder after 45 minutes sitting



Interval 2: Reminder after 50 minutes sitting



Reminder off

LED strip reminder

The LED strip indicates the status of the desk user. The status depends on the reminder interval chosen.

When the user is in position for an appropriate amount of time according to the interval, the LED strip calmly pulsates green.

When the sitting interval runs out, the calm pulsating green turns into fast pulsating orange for 1 min, and thereafter a static orange – this is an indication to the user to adjust the desk to standing height.

When the desk is adjusted back to a sitting position, the LED strip will pulsate green until the reminder goes off again.

After 4 hours without any action, the LED strip will time out. When the paddle is tilted, the green LED will come back on.



Pulsating green light strip indicates everything is okay



Pulsating orange light strip indicates the user needs to change position

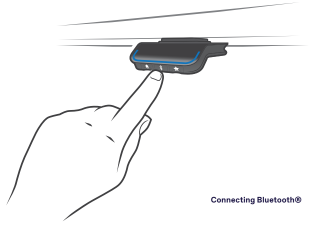
Bluetooth

Connecting Bluetooth®

Pressing the Bluetooth® button in the middle for 2 seconds will enable pairing mode. The LED strip will blink with a blue light to indicate this.

Download the Desk Control App suited for your device in the Apple, Google Play or Windows store and pair the app and device.

The DPG1C paddle will display the Bluetooth-ID of the desk. Look for this ID in the list of desks nearby.





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