



Desk Panels DPG and Desk Control™ App User manual

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Preface

Dear User,

We are delighted that you have chosen a product from LINAK®.

LINAK systems are high-tech products based on many years of experience in the manufacture and development of actuators, electric control boxes, controls and chargers.

This User Manual does not address the end-user. It is intended as a source of information for the manufacturer of the equipment or system only, and it will tell you how to install, use and maintain your LINAK electronics. It is the responsibility of the manufacturer of the end-use product to provide a User Manual where relevant safety information from this manual is passed on to the end-user.

We are sure that your LINAK product will give you many years of problem-free operation. Before our products leave the factory they undergo full function and quality testing. Should you nevertheless experience problems with your systems, you are always welcome to contact your local dealer.

LINAK subsidiaries and some distributors situated all over the world have authorised service centres, which are always ready to help you.

LINAK provides a warranty on all its products. This warranty, however, is subject to correct use in accordance with the specifications, maintenance being done correctly and any repairs being carried out at a service centre, which is authorised to repair LINAK products.

Changes in installation and use of LINAK systems can affect their operation and durability. The products are not to be opened by unauthorised personnel.

The User Manual has been written based on of our present technical knowledge. We are constantly working on updating the information and we therefore reserve the right to carry out technical modifications.

LINAK A/S

Important information

Important information on LINAK® products can be found under the following headings:



Warning!

Failure to comply with these instructions may result in accidents involving serious personal injury.



Failing to follow these instructions can result in the product being damaged or being destroyed.

Safety instruction



General

Safe use of the system is possible only when the operating instructions are read completely and the instructions contained are strictly observed.

Failure to comply with instructions marked with the "NOTE" symbol may result in serious damage to the system or one of its components.



It is important for everyone who is to connect, install, or use the systems to have the necessary information and access to this User Manual. Follow the instructions for mounting – risk of injury if these instructions are not followed.



The appliance is not intended for use by young children or infirm persons without supervision.



If there is visible damage on the product it must not be installed.



Note that during construction of applications, in which the actuator is to be fitted, there must be no possibility of personal injury, for example the squeezing of fingers or arms.



Assure free space for movement of application in both directions to avoid blockade.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation

- **Statement – for all intentional and unintentional radiators:**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- **Statement for digital devices for Class B:**

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and the receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/ TV technician for help.
-

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil n' doit pas produire de brouillage, et
 - (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
-

Labeling Requirements:

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Only for EU markets



This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have given supervision or instruction concerning the use of the appliance in a safe way and understand the hazards involved.



Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Only for Non EU markets



Persons who do not have the necessary experience or knowledge of the product/products must not use the product/products. Besides, persons with reduced physical, sensory or mental abilities must not use the product/products, unless they are under surveillance or they have been thoroughly instructed in the use of the apparatus by a person who is responsible for the safety of these persons.



Moreover, children must be under surveillance to ensure that they do not play with the product.

Misuse



Do not overload the actuators – this can cause danger of personal injury and damage to the system.



Do not use the actuator system for lifting persons. Do not sit or stand on a table while operating – risk of personal injury.



Do not use the system in environments other than the intended indoor use.

Informations importantes

Les informations importantes sur les produits LINAK® peuvent être trouvées dans les rubriques suivantes:



Attention!

Le non respect de ces instructions peut entraîner des accidents impliquant des blessures graves.



Ne pas suivre ces instructions peut entraîner l'endommagement ou destruction du produit.

Consignes de sécurité



Général

Le non respect de ces instructions peut entraîner des accidents impliquant des blessures graves.

Ne pas suivre ces instructions peut entraîner l'endommagement ou destruction du produit.

L'utilisation en toute sécurité du système n'est possible que si l'intégralité des instructions ont été lues et ont été strictement suivies.



Le non respect de se conformer aux instructions marquées du symbole "note" peut entraîner de graves dommages au système ou à un de ses composants.

Il est important pour tout individu qui connecte, installe, ou utilise le système d'avoir les informations nécessaires et l'accès à ce manuel d'utilisation.

Suivez les instructions pour le montage – risque de blessure si ces instructions ne sont pas suivies.



L'appareil n'est pas destiné à être utilisé par des enfants ou des personnes handicapées sans surveillance.



S'il y a des dommages visibles sur le produit, l'installation ne doit pas être effectuée.



Prendre en compte lors de la construction du matériel, dans lequel l'actionneur est incorporé, qu'il ne doit y avoir aucune possibilité de blessures corporelles, telles que la compression des doigts ou des bras.



Assurez un espace libre autour du matériel pour éviter tout blocage.

Seulement pour les marchés au sein de l'UE:



Cet appareil peut-être utilisé par des enfants âgés de 8 ans et plus, ainsi que les personnes dont les capacités physiques, sensorielles ou mentales sont réduites ou ayant un manque d'expérience et de connaissance si elles ont bénéficié d'une surveillance ou d'instructions concernant l'utilisation de l'appareil en toute sécurité et compris les risques encourus.



Les enfants ne doivent pas jouer avec l'appareil. Le nettoyage et l'entretien ne doivent pas être réalisés par des enfants sans surveillance.

Seulement pour les marchés hors UE.



Les personnes qui n'ont pas l'expérience ou les connaissances nécessaires sur le ou les produit(s) ne doivent pas le ou les utiliser. Par ailleurs, les personnes ayant des capacités physiques, sensorielles ou mentales réduites ne doivent pas utiliser le ou les produit(s), sauf si elles sont sous surveillance ou ont suivi une formation approfondie de l'utilisation de l'appareil par l'individu responsable de la sécurité de ces personnes.



De plus, les enfants doivent-être sous surveillance afin de s'assurer qu'ils ne jouent pas avec le produit.

Utilisation abusive:



Ne surchargez pas les actionneurs – cela peut engendrer un risque de blessures corporelles et endommager le système.



Ne pas utiliser les actionneurs pour soulever des personnes. Ne pas s'asseoir ou se tenir debout sur une table en fonctionnement – risque de blessures.



Ne pas utiliser le système dans des environnements autres que l'utilisation intérieure prévue.

Repairs

In order to avoid the risk of malfunction, all DESKLINE® repairs must only be carried out by authorised LINAK® workshops or repairers, as special tools must be used and special gaskets must be fitted. Lifting units under warranty must also be returned to authorised LINAK workshops.



Warning!

If any of the DESKLINE® products are opened, there will be a risk of subsequent malfunction.



Warning!

The DESKLINE® systems are not resistant to cutting oil.

DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

Herewith declares that LINAK DESKLINE® products as characterized by the following models and types:

Control Boxes	CBD4, CBD6S
Linear Actuators	DB4, DB5, DB6, DB7, DB9, DB12, DB14, DB16, LA23, LA31
Lifting Columns	DL1A, DL2, DL4, DL5, DL6, DL7, DL8, DL9, DL10, DL11, DL12, DL14, DL15, DL16, DL17, DL19, BASE1
Desk Panels	DPA, DPB, DPH, DPF, DPG1K, DPG1M, DPG1B, DPG1C, DPT, DP1, DP1CS, DP1K, DP1V, DP1U
RF Controls	HB10RF, HB20RF, RFT, RFRL
Accessories	BA001, SLS, Kick & Click

comply with the following parts of the Machinery Directive 2006/42/EC, ANNEX I, *Essential health and safety requirements relating to the design and construction of machinery*:

1.5.1 Electricity supply

The relevant technical documentation is compiled in accordance with part B of Annex VII and that this documentation or part hereof will be transmitted by post or electronically to a reasoned request by the national authorities.

This partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of the Machinery Directive 2006/42/EC where appropriate.

Nordborg, 2017-11-24

LINAK A/S
John Kling, B.Sc.E.E.
Certification and Regulatory Affairs
Authorized to compile the relevant technical documentation

Misc. on the DESKLINE® system

Warranty

There is a 60 months' warranty on the DESKLINE products when used in DESKLINE applications against manufacturing faults from the production date of the individual products. LINAK A/S' warranty is only valid in so far as the equipment has been used and maintained correctly and has not been tampered with. Furthermore, the system must not be exposed to violent treatment. In the event of this, the warranty will be ineffective/invalid. For further details, please see LINAK A/S' ordinary conditions of sale.

Maintenance

Clean dust and dirt on the outside of the system at appropriate intervals and inspect for damage and breaks. Inspect the connections, cables, and plugs and check for correct functioning as well as fixing points.



The cleaners and disinfectants must not be highly alkaline or acidic (pH value 6-8).

ETL-marking

Due to space limitations, the complete ETL-marking demands are not represented on the marking plates.

The full ETL Recognized Component markings are shown here.



C/N 120690

Conforms to ANSI/AAMI Std. ES60601-1
Cert. to CSA Std. C22.2 No. 60601-1

ETL Recognized Component mark for Canada and United States



C/N 4008003

Conforms to ANSI/AAMI Std. ES60601-1
Cert. to CSA Std. C22.2 No. 60601-1

ETL Recognized Component mark for Canada and United States



C/N 4008004

Conforms to ANSI/AAMI Std. ES60601-1
Cert. to CSA Std. C22.2 No. 60601-1

ETL Recognized Component mark for Canada and United States



C/N 9901916

Conforms to ANSI/AAMI Std. ES60601-1
Cert. to CSA Std. C22.2 No. 60601-1

ETL Recognized Component mark for Canada and United States



C/N 4008671

Conforms to UL962
Cert. to CSA Std. C22.2 No. 68-09

ETL Recognized Component mark for Canada and United States

Products



DPG1K

- Up/down drive

DPG1M

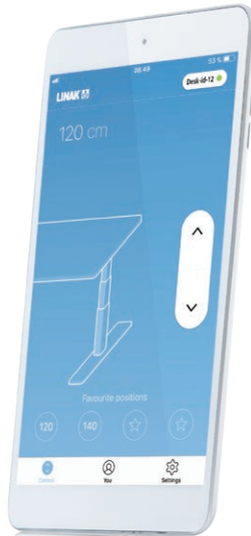
- Up/down drive
- 2 memory positions
- LED diode reminder
- Bluetooth®

DPG1B

- Up/down drive
- 2 memory positions
- Light strip reminder
- Bluetooth®

DPG1C

- Up/down drive
- Four favourite positions
- Light strip reminder
- Bluetooth®
- Display



Desk Control™ Apps

- Up and down drive (if supported by the connected product)
- Displays actual height
- Displays error codes and links to LINAK website support
- Up to four favourite positions
- Reminder notifications when to stand up
- Possibility to enable automatic drive on memory positions (if supported by the connected product)
- Works via Bluetooth® Low Energy Technology
- Available in English, German, French, Spanish, Italian, Korean, Chinese and Japanese

Installation

Placing the DPG

The drawings below are side view examples on how to position the DPG proportionally to the edge of the tabletop.

1. Place DPG so it is easy to operate and LED is in a visible position (DPG1K does not have an LED).

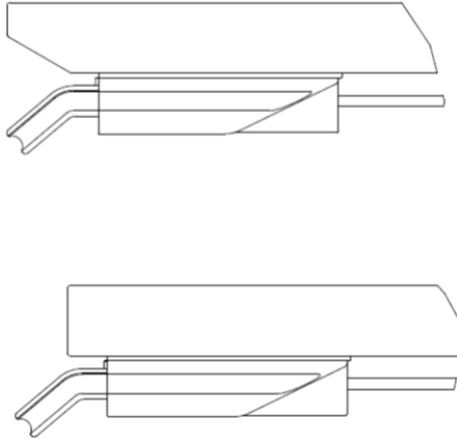


Figure 1: Alignment in proportion to tabletop edge

Front label

The DPG (SW 1.29 and later from factory) is delivered with the removable product label attached to the display.

1. Peel the label off and place it on a visible spot, so the information is easily available.



Figure 2: Removable product label

Mounting the DPG

The DPG series consists of four different desk panels in two different sizes. The DPG1K and the DPG1M are the same size and the DPG1B and the DPG1C are the same size.

We recommend predrilling the holes for the DPG to ensure the same aligned position for all desks.

The two sizes share one hole in the hole pattern, which means three predrilled holes in the tabletop will make it possible to mount both sizes of the DPG and all 4 versions.

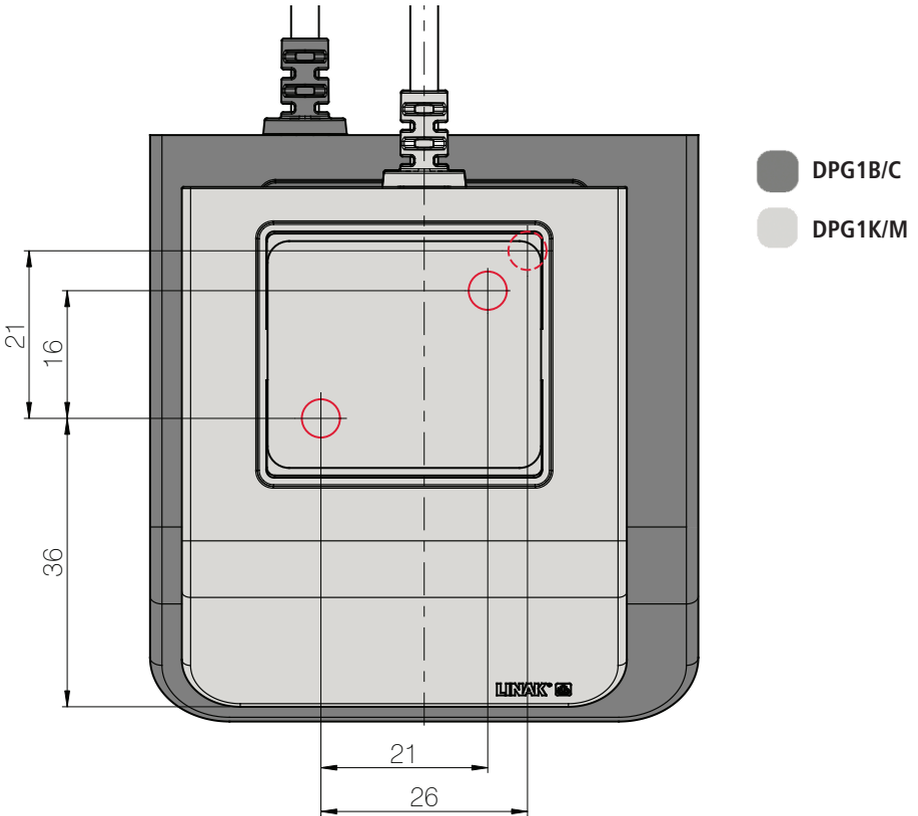


Figure 3: Hole pattern of the DPG sizes. The dashed line is the second hole of the DPG1B/C

All four DPG variants share the front hole indicated by the green line.
The DPG1K and the DPG1M are the same size and share the hole indicated by the red line.
The DPG1B and the DPG1C are the same size and share the hole indicated by the black line.

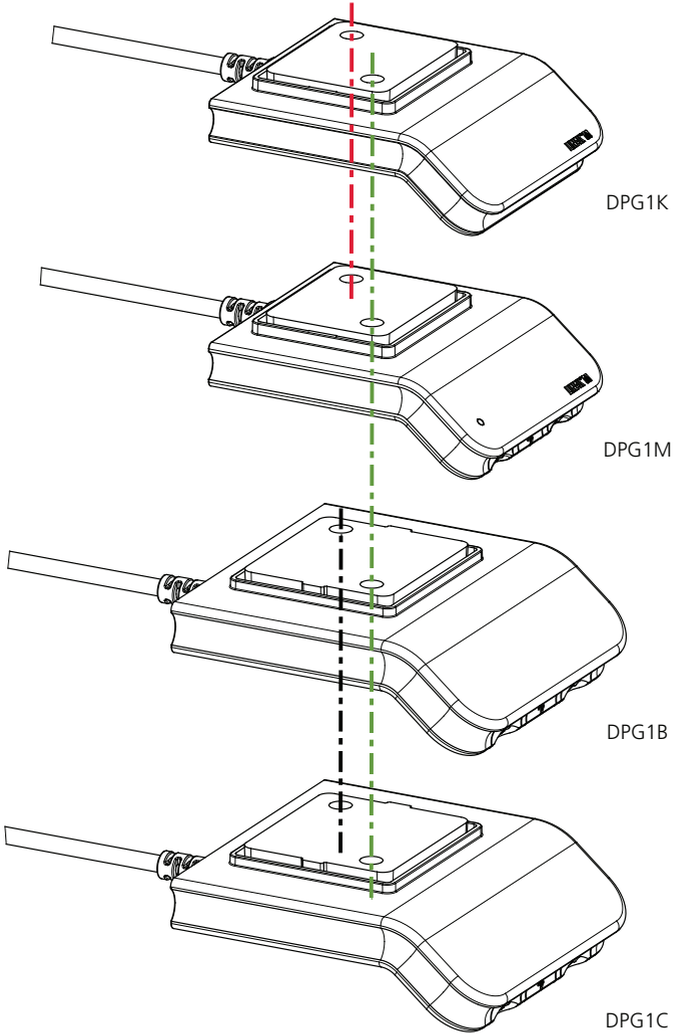
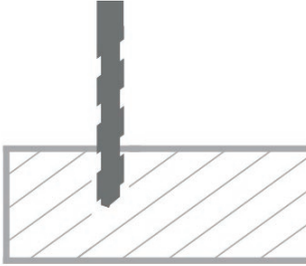
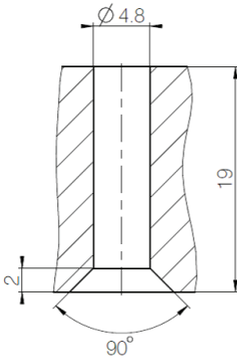


Figure 4: Holes shared by the various DPGs

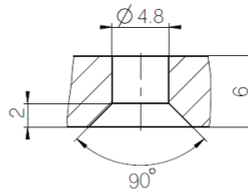
1. Predrill holes.



If no holes are predrilled, a bulge of wood might occur between the tabletop and the DPG – which causes the DPG not to be tightened sufficiently to the tabletop. This might lead to incorrect functionality of the DPG.

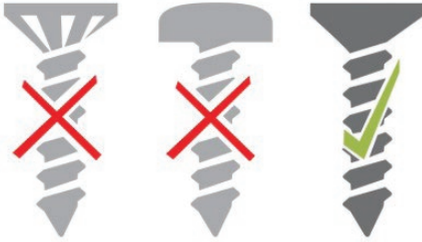


DPG with cover
Max. screw length:
19 mm + thickness of the tabletop



DPG without cover
Max. screw length:
6 mm + thickness of the tabletop

2. Use correct screws



Mount the DPG to the tabletop using screws with the following specifications:

- Ø4.5 mm
- 90° countersink screw



Do not use screws with a milling head as they will cut into the housing of the DPG.

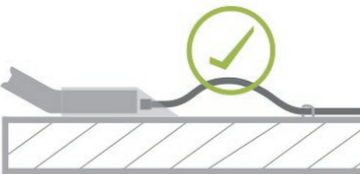
The screws must be fastened sufficiently without being overtightened. It is not possible to mention a specific torque as this depends on the type of screw, the material of tabletop and whether there are predrilled holes or not.

3. Do not overtighten screws.



The screws must be fastened sufficiently, but without damaging the plastic.

4. Mount DPG and make sure that cable is not tightened too much.



When mounting the DPG, it is important to ensure that the cable is not tightened but has free mobility in the first centimetres from the housing. We recommend attaching the cable to the tabletop with a clip as shown on the drawing above.

Find more information about how to use the DPG in this short film: [\(link\)](#)

The above-mentioned link is directly accessible via the label on the cover of the DPG. Use either the QR code or type in the web address.

Operation

DPG1K

Operate the desk panel by tilting it.

1. Tilt and hold up DPG1K to drive desk up, press and hold down DPG1K to drive desk down.
2. Release DPG1K when you have reached your requested position.

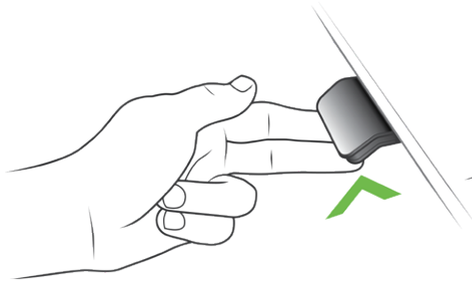


Figure 5: Tilt and hold the DPG1K to drive the desk up

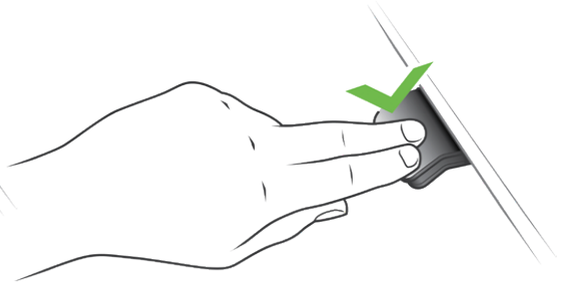


Figure 6: Press and hold the DPG1K to drive the desk down

DPG1M

The DPG1M has three operation buttons.



Figure 7: DPG1M operation buttons

Each button has a specific function:

Symbol	Description	Function
🔔	Reminder	Setting reminders
📶	Bluetooth®	Connecting the Desk Control™ App via Bluetooth® wireless technology
★	Favourite	Saving favourite positions

Operate the desk panel by tilting it.

1. Tilt and hold up DPG1M to drive desk up, press and hold down DPG1M to drive desk down.
2. Release DPG1M when you have reached your requested position.

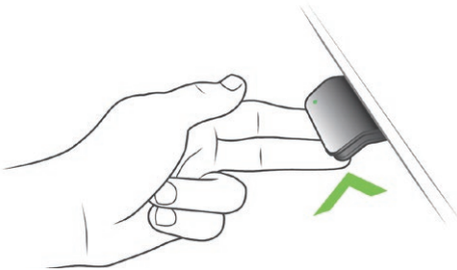


Figure 8: Tilt and hold the DPG1M to drive the desk up

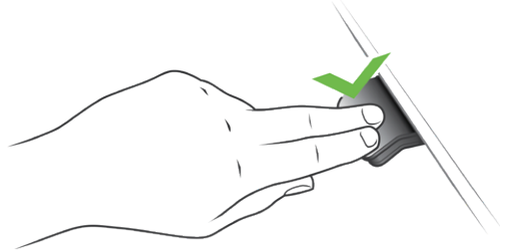


Figure 9: Press and hold the DPG1M to drive the desk down

Desk height limits

In case the desk cannot be operated in its entire span (e.g. a shelf is blocking the upwards movement or a filing cabinet is placed under the desk and blocking the downwards movement), it is possible to set an upper limit and a lower limit for the desk height.

Setting upper limit

1. Adjust desk to maximum allowable height.
2. Press 📶 and tilt DPG1M up at the same time until light flashes.
3. Release 📶 and DPG1M.

Setting lower limit

1. Adjust desk to minimum allowable height.
2. Press 📶 and press DPG1M down at the same time until light flashes.
3. Release 📶 and DPG1M.

Favourite positions

Saving favourite positions

1. Adjust desk to a preferred position.
2. Press ★ button for two seconds.



Figure 10: Saving favourite positions

The LED flashes white two times to indicate that saving the position is in progress. Not until the LED becomes static white, has the position been saved.

If the user adjusts the desk to another position and saves this position, it will overwrite the favourite position closest to the current position.

Driving to favourite positions

After saving the favourite positions, the user can reach the positions simply by tilting/pressing the DPG1M.

1. Tilt/press and hold - when a saved position has been reached, the desk stops.
2. Release DPG1M within one second.

This way the user can easily change between sitting and standing height without looking at the DPG1M in the meantime.

When the desk stops at a favourite position, the user can

- continue to tilt/press the DPG1M for one second

or

- release the DPG1M and immediately tilt/press it again.

The desk will move past the favourite position and continue its movement.

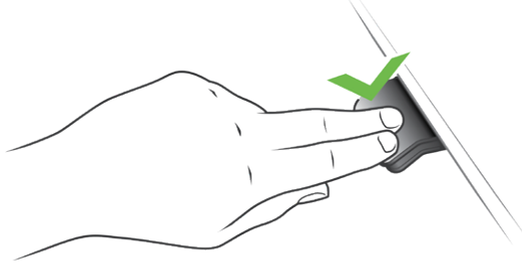


Figure 11: Tilt/press to drive desk

Automatic driving to favourite positions

(only possible for "Full version" with "Automatic drive" enabled in the app)

1. Double-tap DPG1M to let desk adjust automatically to first position in direction of double-tap.
2. Simply tap DPG1M once to stop driving of desk between two favourite positions.



Figure 12: Double-tap to automatically adjust the desk to a favourite position

Erasing favourite

1. Press the ★ button for eight seconds to erase all saved favourite positions.

The LED flashes red when all the favourite positions are erased.



Figure 13: Erase favourite positions

Bluetooth®

Connecting Bluetooth®

1. Download Desk Control™ App suited for your device in App store or Google Play.

Search for Desk Control and look for the app icon:



2. Press ✱ button in the middle for two seconds to enable pairing mode.

The LED flashes blue while the desk panel is in pairing mode.



Figure 14: Connect Bluetooth®

Reminder

The reminder LED is placed in the lower left corner of the DPG1M. The LED is intended to indicate the position of the desk (sitting or standing height). The indication depends on the reminder interval chosen.

While the user is sitting for an appropriate amount of time according to the set interval, the LED calmly pulsates green. When the sitting interval runs out, the calm pulsating green turns into fast pulsating orange for one minute hereafter into static orange to indicate that the user should adjust the desk to standing height. In standing height, the LED pulsates green until a potential timeout. When the desk is adjusted back to sitting height, the LED pulsates green until the reminder goes off again.

Reminder restart

The reminder automatically restarts when the desk is lowered to sitting height.

Reminder timeout

After four hours without any action, the light strip will time out. When the DPG1M is tilted, the green light turns back on.



When the LED is enabled for reminders, the DPG1M is no longer in ZERO™ mode as long as the light is on/active.



Figure 15: Pulsating green LED indicates no need to drive desk up



Figure 16: Pulsating orange LED indicates that the user needs to drive his/her desk up

Reminder intervals

The LED lights up in three different intensities each representing an interval. The three standard intervals 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 is reminding after 55 minutes, which means the LED lights up in the weakest intensity.

Adjusting the reminder interval

1. Press 📌 button to adjust interval of getting reminded to change position.
2. Toggle through intervals by pressing 📌 button.

When the LED is not lit, the reminder is turned off.

Through the app, it is possible to personalise the three intervals to custom values.

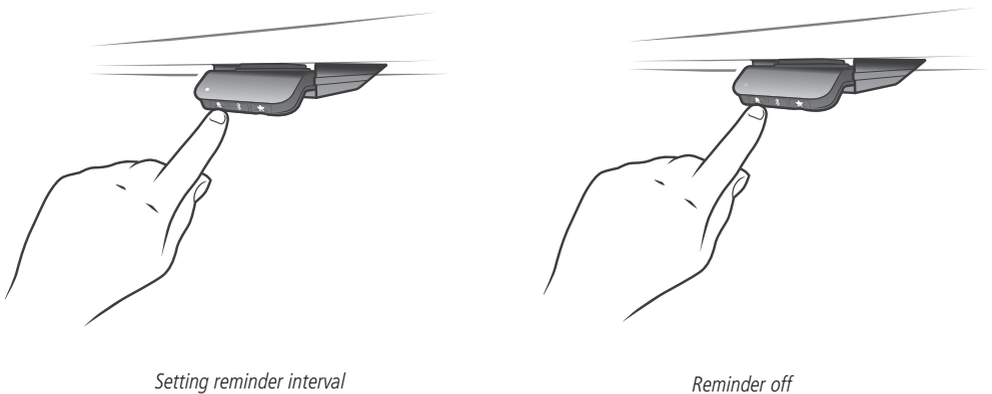


Figure 17: Set the reminder

Resetting the reminder

1. Press 📌 symbol for eight seconds to reset reminder to default values.
The LED flashes red when the reminder is reset.



Figure 18: Reset reminder

Key lock

The operation of the DPG1M can be locked to prevent unintended driving of the desk. As default the key lock is disabled. If enabled, it automatically locks the DPG1M after a configured amount of time. The key lock function can also be configured to indicate attempt to operate the locked DPG1M by showing a red light.

Unlocking DPG1M

1. Press 📌, 🗑️ and ★ in sequence (max. one second between each button press).

DPG1B

(This section applies to new versions of the DPG1B (SW 1.29 or later). For older versions, please refer to page 35)

The DPG1B has three operation buttons.

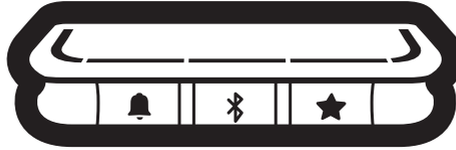


Figure 19: DPG1B operation buttons

Each button has a specific function:

Symbol	Description	Function
🔔	Reminder	Setting reminders
📶	Bluetooth®	Connecting the Desk Control™ App via Bluetooth® wireless technology
★	Favourite	Saving favourite positions

Operate the desk panel by tilting it.

1. Tilt and hold up DPG1B to drive desk up, press and hold down DPG1B to drive desk down.
2. Release DPG1B when you have reached your requested position.

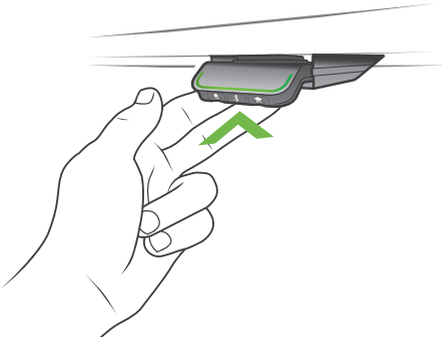


Figure 20: Tilt and hold the DPG1B to drive the desk up

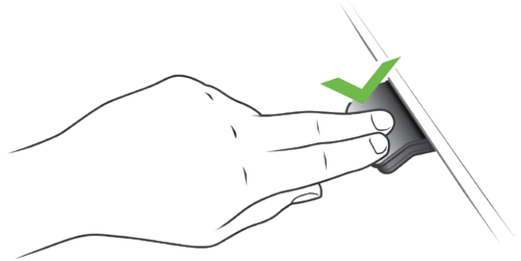


Figure 21: Press and hold the DPG1B to drive the desk down

Desk height limits

In case the desk cannot be operated in its entire span (e.g. a shelf is blocking the upwards movement or a filing cabinet is placed under the desk and blocking the downwards movement), it is possible to set an upper limit and a lower limit for the desk height.

Note:

It must always be possible to drive the desk to its minimum height in case initialisation is required. During initialisation items placed under the desk must be removed.

Setting upper limit

1. Adjust desk to maximum allowable height.
2. Press **⌘** and tilt DPG1B up at the same time for 8 seconds until light flashes.
3. Release **⌘** and DPG1B.

Setting lower limit

1. Adjust desk to minimum allowable height.
2. Press **⌘** and press DPG1B down at the same time for 8 seconds until light flashes.
3. Release **⌘** and DPG1B.

Favourite positions

Saving favourite positions 1 and 2

1. Adjust desk to a preferred position.
2. Press **★** button for two seconds.

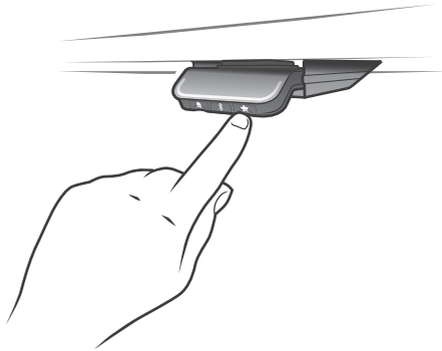


Figure 22: Saving favourite positions

The light strip flashes white two times to indicate that saving the position is in progress. Not until the light strip becomes static white, has the position been saved.

If the user adjusts the desk to another position and saves this position, it will overwrite the favourite position closest to the current position.

Driving to favourite positions

After saving the favourite positions, the user can reach the positions simply by tilting/pressing the DPG1B.

1. Tilt/press and hold - when a saved position has been reached, the desk stops.
2. Release DPG1B within one second.

This way the user can easily change between sitting and standing height without looking at the DPG1B in the meantime. The DPG1B stops at the saved favourite position(s).

When the desk stops at a favourite position, the user can

- keep tilting/pressing the DPG1B for more than one second
or
- release the DPG1B and immediately tilt/press it again.

The desk will move past the favourite position and continue its movement.

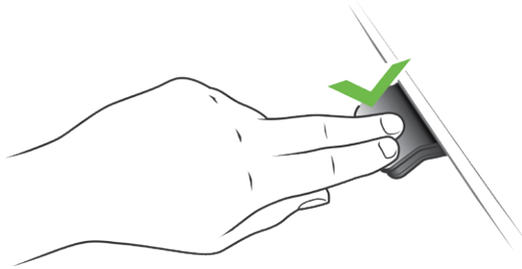


Figure 23: Tilt/press to drive desk

Automatic driving to favourite positions

(only possible for "Full version" with "Automatic drive" enabled in the Desk Control™ App)

1. Double-tap DPG1B to let desk adjust automatically to first position in direction of double-tap.
2. To stop driving of desk between two favourite positions, simply tap DPG1B once.



Figure 24: Double-tap to automatically adjust the desk to a favourite position

Erasing favourite positions

1. Press the ★ button for eight seconds to erase all saved favourite positions.
- The light strip flashes red when all the favourite positions are erased.



Figure 25: Erase favourite positions

Bluetooth®

Connecting Bluetooth®

1. Download Desk Control™ App suited for your device in App store or Google Play.
Search for Desk Control and look for the app icon:



2. Press  button in the middle for two seconds to enable pairing mode.

The light strip flashes blue while the desk panel is in pairing mode.



Figure 26: Connect Bluetooth®

Reminder

The reminder LED lights through the surface of the DPG1B. The light is intended to indicate the position of the desk (sitting or standing height). The indication depends on the reminder interval chosen.

Heartbeat (light strip)

The heartbeat reminder is shown as a thin LED light strip. While the user is sitting for an appropriate amount of time according to the set interval, the light strip calmly pulsates green symbolising a heartbeat. When the sitting interval runs out, the calm pulsating green turns into fast pulsating orange for one minute hereafter into static orange to indicate that the user should adjust the desk to standing height. In standing height, the light strip pulsates green until a potential timeout (standard timeout is four hours). When the desk is adjusted back to sitting height, the light strip pulsates green until the reminder goes off again.

Battery (light blocks)

The battery reminder is shown as three LED light blocks. The LED light blocks are lit differently depending on the position of the desk.

Sitting:

- During the first third of the set sitting period, three green light blocks are lit symbolising a fully charged battery.
- During the second third of the period, two green light blocks are lit.
- During the last third of the period only one green block is lit.
- When the sitting period runs out, the last green block turns red to indicate that the user should adjust the desk to standing height.

Standing:

- While the user is standing for the first third of the standing period, one green light block flashes symbolising a battery being charged.
- During the second third of the period, one green light block is lit and one flashes.
- During the last third of the set period two green blocks are lit and one flashes.
- When the standing period runs out, five green blocks are lit to indicate that the user can adjust the desk to sitting height.

Reminder restart

The reminder automatically restarts when the desk is adjusted to sitting height.

Reminder timeout

After four hours without any action, the light strip will time out. When the DPG1B is tilted, the green light turns back on.



When the light strip is enabled for reminders, the DPG1B is no longer in ZERO™ mode as long as the light is on/active.



Figure 27: Heartbeat - pulsating green light strip indicates no need to drive desk up



Figure 28: Heartbeat - pulsating orange light strip indicates that the user needs to drive his/her desk up



Figure 29: Battery - one green light block is lit and one flashes during the second third of the standing period

Reminder intervals

The number of white blocks (one, two or three) each representing an interval. The three standard intervals are:

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

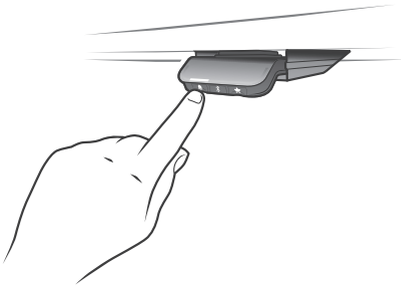
The default interval is reminding after 55 minutes, which means one white block lights up.

Adjusting the reminder interval

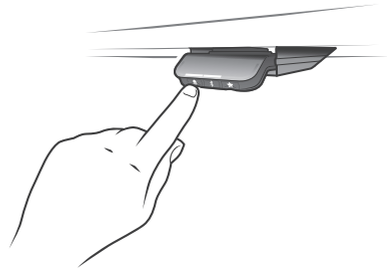
1. Press  button to adjust interval of getting reminded to change position.
2. Toggle through intervals by pressing  button.
3. Release  button when desired interval is indicated.

When no white blocks are lit up, the reminder is turned off.

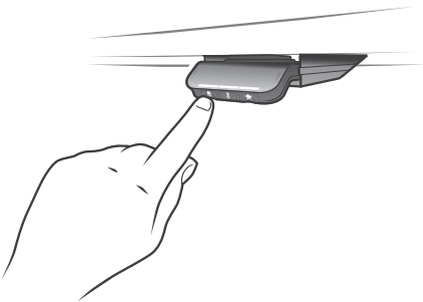
Through the app, it is possible to personalise the three intervals to custom values.



Interval 1: Reminder after 55 minutes sitting



Interval 2: Reminder after 50 minutes sitting



Interval 3: Reminder after 45 minutes sitting



Reminder off

Figure 30: Set the reminder

Resetting the reminder

1. Press  symbol for eight seconds to reset reminder to default values.

The light strip flashes red when the reminder is reset.

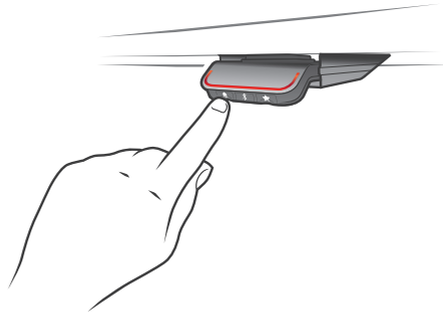


Figure 31: Reset reminder

Key lock

The operation of DPG1B can be locked to prevent unintended driving of the desk. As default the key lock is disabled. If enabled, it automatically locks the DPG1B after a configured amount of time. The key lock function can also be configured to indicate attempt to operate the locked DPG1B by showing a red light.

Unlocking DPG1B

1. Press ,  and  in sequence (max. one second between each button press).

Operation of the DPG1B (old versions)

The Desk Panel is operated by tilting; Tilt and hold the DPG up to make the desk drive up, press and hold the DPG down to make the desk drive down. Release the DPG, when you have reached your requested position.

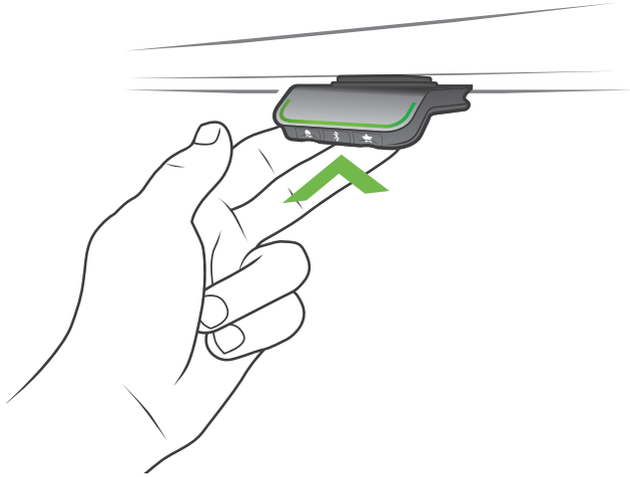


Figure 32: Tilt and hold the DPG to make the desk drive up

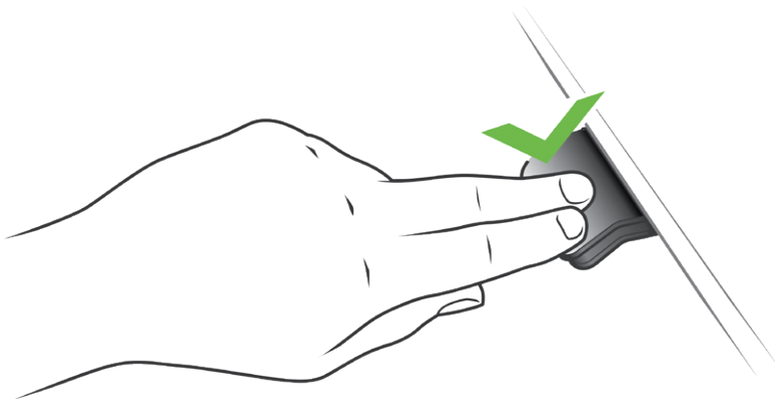


Figure 33: Press and hold the DPG to make the desk drive down

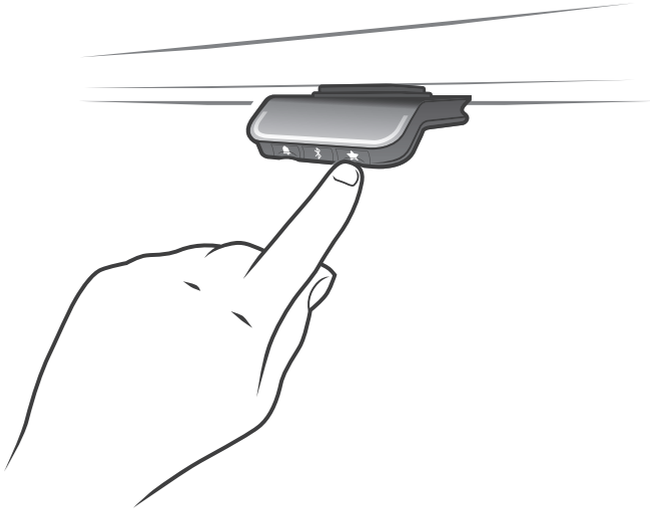
Storing the memory positions

DPG1B:

Memory positions

The DPG1B has a "store memory" button to the right symbolised with a star.

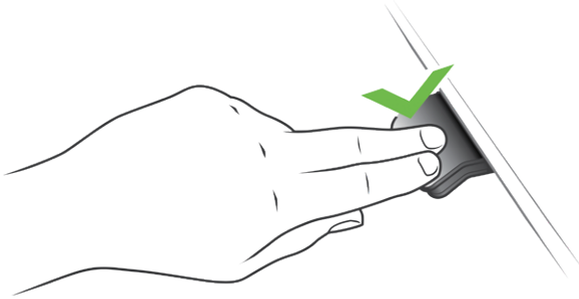
Adjust the desk to a preferred position and press the "Star"-button for 2 seconds. The light strip will now flash white two times to indicate that saving the position is in progress. When the light strip becomes static white, the position is saved. If the user adjusts the desk to another position and saves the position, it will overwrite the memory position closest to the current position.



Driving to memory positions

After storing the memory positions, the positions can be reached simply by tilting the DPG. Tilt and hold - when a stored position is reached, the desk stops. This way the user can easily change between sitting and standing position without looking at the DPG in the meantime. While driving the display in the DPG1C will show the height of the desk. When a position is reached, this will be indicated in the display by the star and the memory number.

The DPG will stop at all stored memory positions, which means up to 4 different positions (in DPG1C) during the stroke length of the desk. When the desk stops at a memory position, the user can continue to tilt the DPG for 1 second and the desk will move past the memory position and continue in the direction of the tilt. Furthermore, when the desk stops at a memory position, the user can release the DPG and tilt again immediately to move past a memory position.



Driving to memory positions

(Automatic drive enabled via the Desk Control™ App, only possible for "Full version")

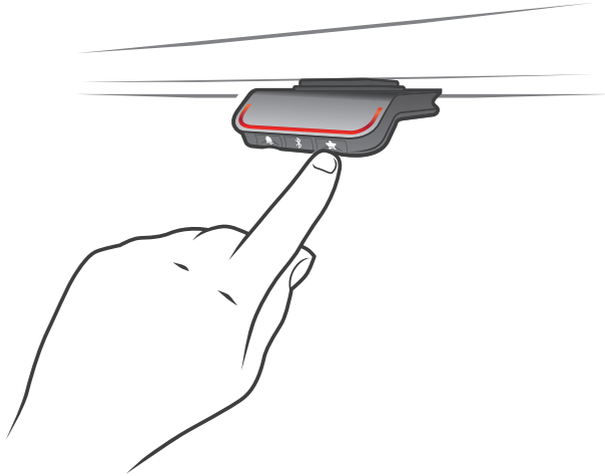
After storing the memory positions, the positions can be reached simply by tilting the DPG. Double tap on the DPG to let the desk adjust automatically to the first position in the direction of the double tap. Simply tap the DPG again to stop the driving of the desk.



Figure 34: Double tap to adjust the desk to a memory position automatically

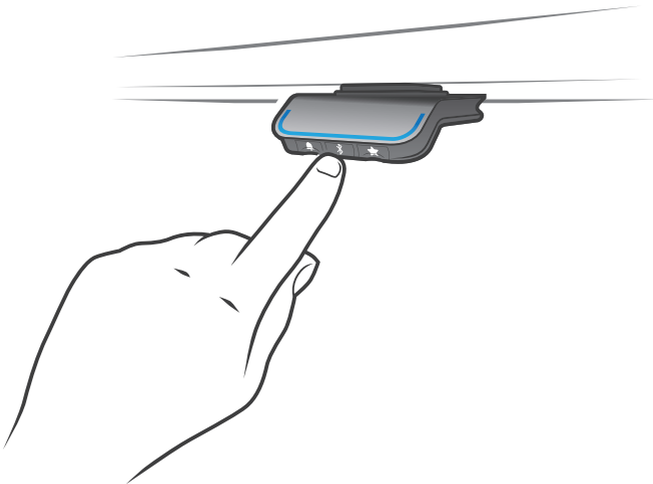
Erase memory positions

Pressing the "Memory" button for 8 seconds will erase all saved memory positions. The light strip will blink red to indicate when the action is completed.



Connecting Bluetooth®

Pressing the Bluetooth® button in the middle for 2 seconds will enable pairing mode. A blue flashing light in the light strip indicates this.



Download the Desk Control™ App suited for your device in App store or Google Play and pair the app and the device. Search for Desk Control and look for the app icon:



Reminder

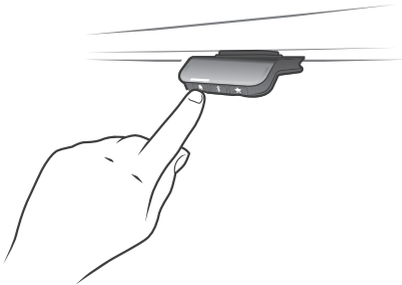
Setting the reminder interval

The DPG has a "Reminder" button to the left symbolised 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:

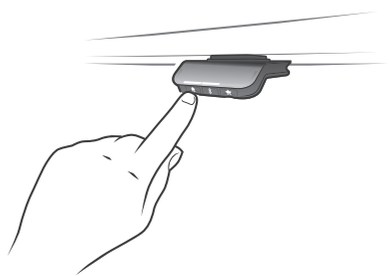
- Interval 1: Reminder after 55 minutes sitting
- Interval 2: Reminder after 50 minutes sitting
- Interval 3: Reminder after 45 minutes sitting

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

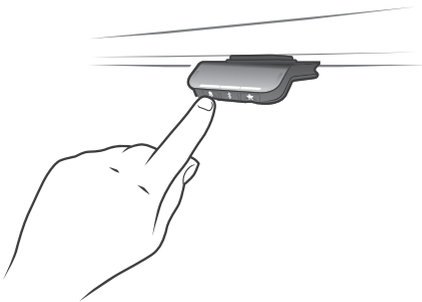
Through the apps, it is possible to personalise the three intervals to custom values.



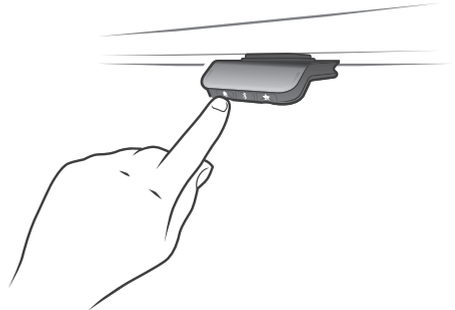
Interval 1: Reminder after 55 minutes sitting



Interval 2: Reminder after 50 minutes sitting



Interval 3: Reminder after 45 minutes sitting



Reminder off

Reminder reset

It is possible to reset the reminder to default values by pressing the "bell" symbol for 8 seconds. The light strip will flash red to indicate when the action is completed.

Light strip reminder

The light strip is a thin line of LED light shining through the surface of the DPG. The light strip is intended to indicate the status of the desk user. The status depends on the reminder interval chosen. When the user is in position in an appropriate amount of time according to the interval, the light strip calmly pulsates green. When the sitting interval runs out, the calm pulsating green turns into fast pulsating orange for 1 min hereafter static orange – this is an indication to the user to adjust the desk to standing height. In standing height, the light strip will pulsate green until a potential timeout. When the desk is adjusted back to sitting position, the light strip will pulsate green until the reminder goes off again.

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



Please be aware; When the light strip is enabled for reminders, the DPG is no longer in ZERO™ mode as long as the light is on/active.



Figure 35: Pulsating green light strip indicates that everything is okay



Figure 36: Pulsating orange light strip indicates that the user needs to change position

DPG1C

The DPG1C has three operation buttons.

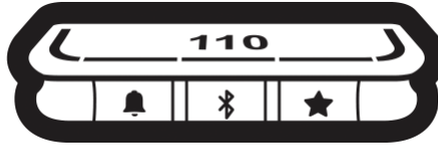


Figure 37: DPG1C operation buttons

Each button has a specific function:

Symbol	Description	Function
🔔	Reminder	Setting reminders
📶	Bluetooth®	Connecting the Desk Control™ App via Bluetooth® wireless technology
★	Favourite	Saving favourite positions

Display

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

Adjusting the displayed height of the desk

If the height shown in the display is not correct, it can be adjusted.

1. Press 🔔 and the 📶 buttons on the DPG1C at the same time for five seconds and the height in the display starts to flash.
2. Tilt the DPG1C to change the displayed height without moving the desk. Tilt up to increase the displayed height, tilt down to decrease the displayed height.
3. Press any button to confirm the height or wait for 10 seconds for automatic confirmation.

Changing the measurement unit

The measurement unit shown in the display can be set to either cm or inch.

1. Press ★ and 📶 buttons on DPG1C at the same time for five seconds and the current measurement unit flashes in display.
2. When e.g. "CM" flashes in display, tilt DPG1C once to change measurement unit to inch. "INCH" now flashes in display.
3. Press any button to confirm measurement unit or wait for 10 seconds for automatic confirmation.

Operate the desk panel by tilting it.

1. Tilt and hold up DPG1C to drive desk up, press and hold down DPG1C to drive desk down.
2. Release DPG1C when you have reached your requested position.

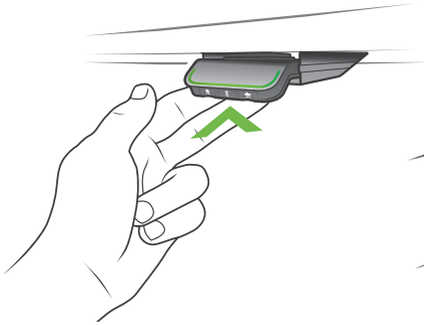


Figure 38: Tilt and hold the DPG1C to drive the desk up



Figure 39: Press and hold the DPG1C to drive the desk down

Desk height limits

In case the desk cannot be operated in its entire span (e.g. a shelf is blocking the upwards movement or a filing cabinet is placed under the desk and blocking the downwards movement), it is possible to set an upper limit and a lower limit for the desk height.

Note:

It must always be possible to drive the desk to its minimum height in case initialisation is required. During initialisation items placed under the desk must be removed.

Setting upper limit

1. Adjust desk to maximum allowable height.
2. Press  and tilt DPG1C up at the same time for 8 seconds until light flashes.
3. Release  and DPG1C.

Setting lower limit

1. Adjust desk to minimum allowable height.
2. Press  and press DPG1C down at the same time for 8 seconds until light flashes.
3. Release  and DPG1C.

Favourite positions

Saving favourite positions 1 and 2

1. Adjust desk to a preferred position.
2. Press ★ button for two seconds.



Figure 40: Saving favourite positions

The light strip flashes white two times to indicate that saving the position is in progress. Not until the light strip becomes static white, has the position been saved. The display indicates the saved position with a ★ and a position number. The number next to the ★ indicates the order in which the positions are saved.

- First position saved: "1" is displayed next to the ★.
- Second position saved: "2" is displayed next to the ★.

If the user adjusts the desk to another position and saves this position, it will overwrite the favourite position (1 or 2) closest to the current position.

Saving favourite positions 3 and 4

1. Press ★ button shortly to make display toggle through the four favourite positions (with position ★ number next to it).
2. Toggle through these four favourite positions in display and choose which one to save current position as.

E.g. a user wants to save the current position as favourite position 3:

3. Press the ★ button and toggle to the ★ with "3" next to it.
4. Press ★ button for two seconds and favourite position is saved.

Note:

Favourite positions 3 and 4 can be disabled via the DPG configurator (from DPG SW ver. 1.29).

Driving to favourite positions

After saving the favourite positions, the user can reach the positions simply by tilting/pressing the DPG1C.

1. Tilt/press and hold - when a saved position has been reached, the desk stops.
2. Release DPG1C within one second.

This way the user can easily change between sitting and standing height without looking at the DPG1C in the meantime. During desk driving, the display will show the height of the desk. When a favourite position has been reached, the display shows a ★ and the position number.

The DPG1C stops at all saved favourite positions, which means up to four different positions during the stroke length of the desk.

When the desk stops at a favourite position, the user can

- keep tilting/pressing the DPG1C for more than one second
- or
- release the DPG1C and immediately tilt/press it again.

The desk will move past the favourite position and continue its movement.

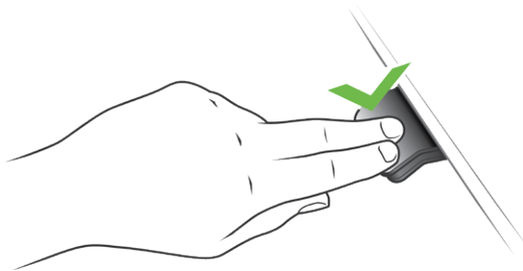


Figure 41: Tilt/press to drive desk

Automatic driving to favourite positions

(only possible for "Full version" with "Automatic drive" enabled in the Desk Control™ App)

1. Double-tap DPG1C to let desk adjust automatically to first position in direction of double-tap.
2. To stop driving of desk between two favourite positions, simply tap DPG1C once.



Figure 42: Double-tap to automatically adjust the desk to a favourite position

Erasing favourite positions

1. Press the ★ button for eight seconds to erase all saved favourite positions.

After five seconds, the display shows a countdown, and the light strip flashes red when all the favourite positions are erased.



Figure 43: Erase favourite positions

Bluetooth®

Connecting Bluetooth®

1. Download Desk Control™ App suited for your device in App store or Google Play.
Search for Desk Control and look for the app icon:



2. Press  button in the middle for two seconds to enable pairing mode.

The display on the DPG1C will inform about the Bluetooth® ID of the desk, which is "DESK" followed by a four-digit number – look for this ID in the list of "Desks nearby" in the Desk Control™ App.

The light strip flashes blue while the desk panel is in pairing mode.

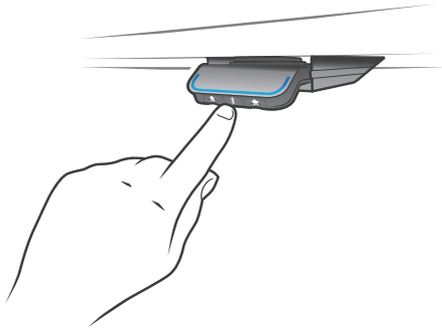


Figure 44: Connect Bluetooth®

Reminder

The reminder LED lights through the surface of the DPG1C. The light is intended to indicate the position of the desk (sitting or standing height). The indication depends on the reminder interval chosen.

Heartbeat (light strip)

The heartbeat reminder is shown as a thin LED light strip. While the user is sitting for an appropriate amount of time according to the set interval, the light strip calmly pulsates green symbolising a heartbeat. When the sitting interval runs out, the calm pulsating green turns into fast pulsating orange for one minute hereafter into static orange to indicate that the user should adjust the desk to standing height. In standing height, the light strip pulsates green until a potential timeout (standard timeout is four hours). When the desk is adjusted back to sitting height, the light strip pulsates green until the reminder goes off again.

Battery (light blocks)

The battery reminder is shown as three LED light blocks. The LED light blocks are lit differently depending on the position of the desk.

Sitting:

- During the first third of the set sitting period, three green light blocks are lit symbolising a fully charged battery.
- During the second third of the period, two green light blocks are lit.
- During the last third of the period only one green block is lit.
- When the sitting period runs out, the last green block turns red to indicate that the user should adjust the desk to standing height.

Standing:

- While the user is standing for the first third of the standing period, one green light block flashes symbolising a battery being charged.
- During the second third of the period, one green light block is lit and one flashes.
- During the last third of the set period two green blocks are lit and one flashes.
- When the standing period runs out, five green blocks are lit to indicate that the user can adjust the desk to sitting height.

Reminder restart

The reminder automatically restarts when the desk is adjusted to sitting height.

Reminder timeout

After four hours without any action, the light strip will time out. When the DPG1C is tilted, the green light turns back on.



When the light (strip or blocks) is enabled for reminders, the DPG1C is no longer in ZERO™ mode as long as the light is on/active.

Reminder intervals

The number of white blocks (one, two or three) each representing an interval. The three standard intervals are:

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

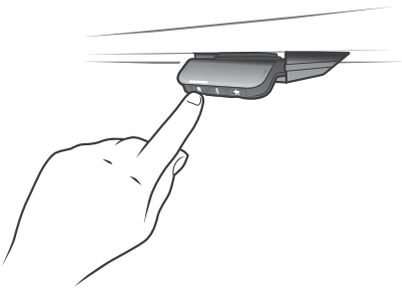
The default interval is reminding after 55 minutes, which means one white block lights up.

Adjusting the reminder interval

1. Press  button to adjust interval of getting reminded to change position.
2. Toggle through intervals by pressing  button.
3. Release  button when desired interval is indicated.

When no white blocks are lit up, the reminder is turned off.

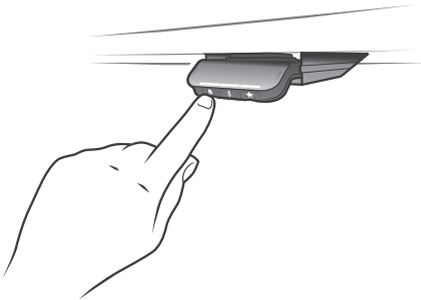
Through the app, it is possible to personalise the three intervals to custom values.



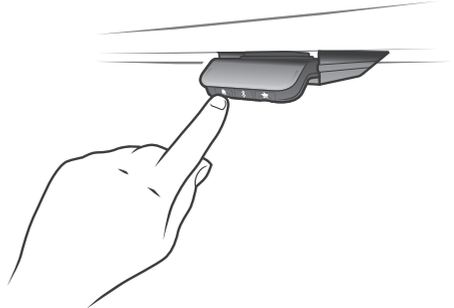
Interval 1: Reminder after 55 minutes sitting



Interval 2: Reminder after 50 minutes sitting



Interval 3: Reminder after 45 minutes sitting



Reminder off

Figure 45: Set the reminder

Resetting the reminder

1. Press 📌 symbol for eight seconds to reset reminder to default values.

After five seconds the display shows a countdown and the light strip flashes red when the reminder is reset.

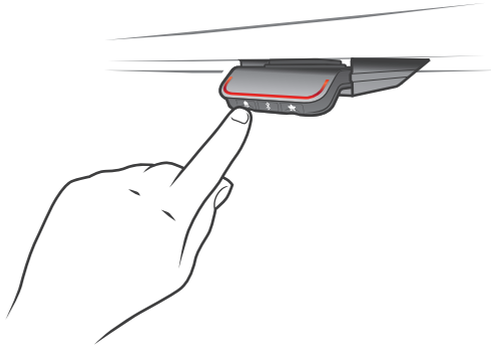


Figure 46: Reset reminder

Key lock

The operation of DPG1C can be locked to prevent unintended driving of the desk. As default the key lock is disabled. If enabled, it automatically locks the DPG1C after a configured amount of time. The key lock function can also be configured to indicate attempt to operate the locked DPG1C by showing a red light and a 🔒.

Unlocking DPG1C

1. Press 📌, ⚙️ and ★ in sequence (max. one second between each button press).

Troubleshooting/FAQs

Error codes (only DPG1C)

The DPG1C shows error codes generated in the CBD6S in case of errors in the system. The most common errors loop between the error code (EXX) and the error text, check the codes below:

Error codes	Cause
E53-E64	COLLISION
E41-E52	OVERLOAD
E01	INITIALISATION



Software versions before SW 1.13 only show error E01.

Factory reset (only DPG1M, DPG1B and DPG1C)

Press and hold the 📌 and ★ buttons for eight seconds to set the DPG to factory default. The LED/light strip flashes red three times to indicate the reset is done. If a factory reset is performed, it sets the DPG back to the configured state, i.e. all configurations made in the DPG configurator will not be reset – only the settings changed directly on the DPG or in the app by the end users will be reset.

DPG1C only

During reset, the display lights up after five seconds, showing an arrow with a countdown [seconds] and RESET



Figure 47: Reset to factory default (DPG1B and DPG1C)



Figure 48: Reset to factory default (DPG1M)

Bluetooth® Adapter

The Bluetooth® Adapter allows you to adjust your LINAK product wirelessly from the Desk Control™ App. Simply plug the Bluetooth® Adapter in your DESKLINE® control box and download the app: Your application can now be adjusted via your smartphone or tablet.

The Bluetooth® Adapter is a very compact unit requiring a minimum of space. No mounting is needed, just plug in the adapter and you are ready.

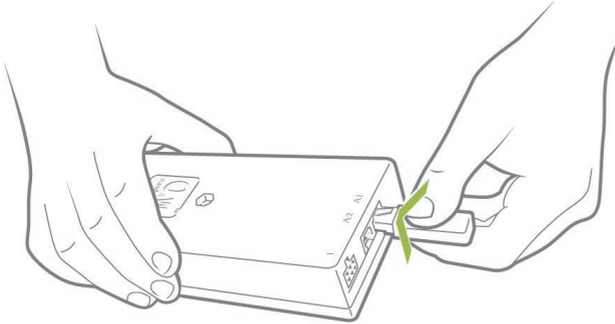
Usage:

- Compatible with:
 - DESKLINE control boxes CBD6S and CBD4A (Only with SW 77432 or 77474)
- Compatible with Desk Control Apps
- Ambient temperature: +5°C to +40°C
- Storage and transport temperature: -10°C to +50°C
- Complies with FCC ID (PART 15C) and IC (RSS247)

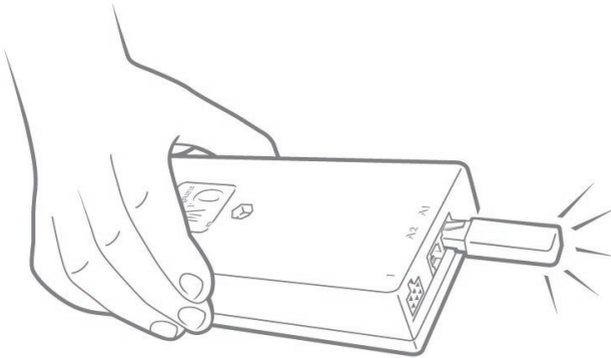


How to put the adapter in pairing mode

1. Plug the Bluetooth® adapter into a powered DESKLINE® Control Box



2. The Adapter is now in pairing mode. The pairing mode will last 3 minutes and is indicated by a blue flashing LED through the transparent plastic.



The adapter will be in pairing mode for 30 seconds every time, you make a short activation of your DESKLINE application.

Download the software you want in App Store or Google Play store and follow the instructions in the programs.

The search result will show all devices as BLE2LIN followed by a four-digit number.

Desk Control™ App

The Desk Control app is developed for users of sit-stand desks. The app allows the users to connect to the desk via Bluetooth® wireless technology and will now remind the user to use the desk. By downloading the “Desk Control” app, the desk user comes one step closer to changing the prolonged sitting behaviour and the user gets the friendly reminder needed to build a healthy routine during the workday. Via the app the desk can also be adjusted and the user can drive to prestored memory positions. The app comes in 8 languages and is available for 2 different platforms: iOS for iPhones and iPads and Android for Android smartphones and tablets.



Downloading apps

The apps are called "Desk Control™" and have the following app logo in iTunes and Apple App store and Google Play store:



How to download the App for iOS

- Step 1:** Use your iPhone or iPad to log into Apple App store
- Step 2:** Type "Desk Control" in the search column
- Step 3:** Select the "Desk Control" app
- Step 4:** Click install to download the app to your device

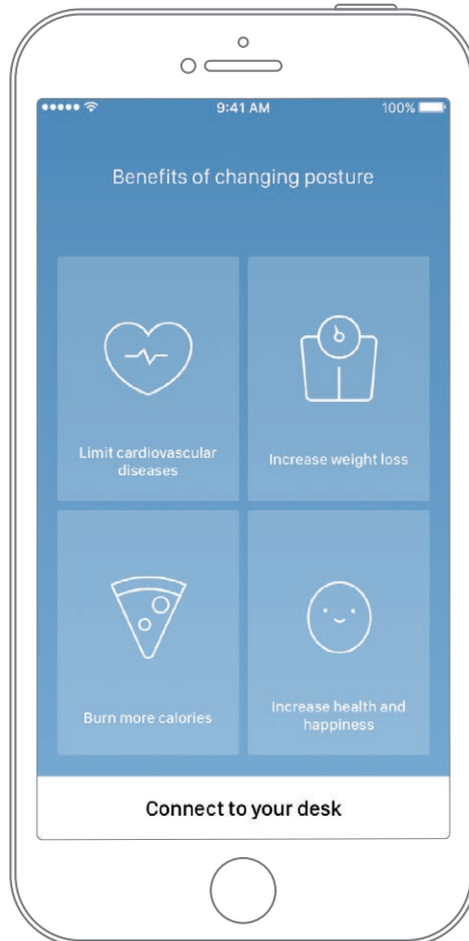
How to download the App for Android

- Step 1:** Use your Android device to log into Google Play Store
- Step 2:** Type "Desk Control" in the search column
- Step 3:** Select the "Desk Control" app
- Step 4:** Click install to download the app to your device

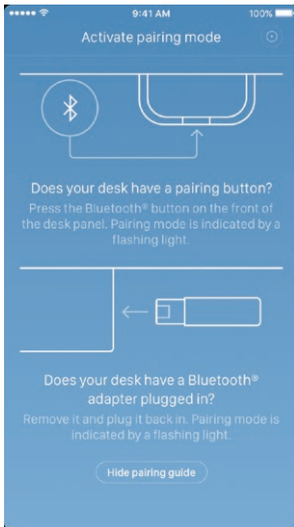
Onboarding flow

The first time you start the Desk Control app, an onboarding flow will show to guide you to the first-time use of the app.

The two main purposes of the onboarding flow is to inform you of the benefits of changing posture during the workday and establish the connection between the app and the device. Pressing *"Connect to your desk"* on the below screen will lead to the *"Pairing Bluetooth®"* guide.



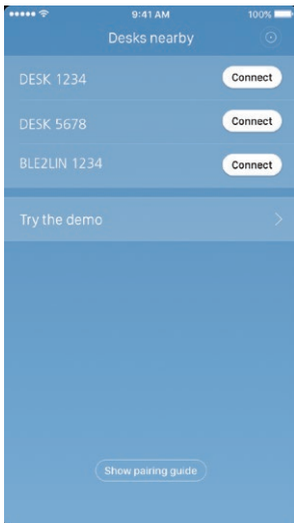
Pairing Bluetooth®



To get a functional app, you must have the LINAK Bluetooth® Adapter a desk panel with integrated Bluetooth® such as DPG1M, DPG1B or DPG1C. The screen to the left informs you how to get the product they received in pairing mode.

Plug the Bluetooth® Adapter into the DESKLINE® control box and it flashes blue and is in pairing mode for 3 minutes.

To set a DPG1M/B/C in pairing mode press, the Bluetooth® button in the front of the desk panel for 2 seconds and the light strip or LED flashes blue to indicate that the desk panel is in pairing mode.



Press "*Hide pairing guide*" to view the screen with the list of nearby devices in pairing mode. Press the "*Connect*" button to the right of the device to pair.

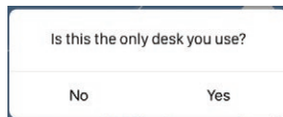
All Bluetooth® Adapters Bluetooth® IDs are named "BLE2LIN" followed by a four-digit number. All DPG desk panel Bluetooth® IDs are named "DESK" followed by a four-digit number.

Demo:

By selecting "*Try the demo*", you will get access to explore the functionality of the Desk Control™ App without connection to a product.

After pressing "*Connect*" and successfully establishing the connection, you will be led to the "*Control*" page of the app.

The following question pops up on the screen, which the user have to answer.



If you only use one desk with this app, press "Yes".

If you use this app for multiple desks, press "No".

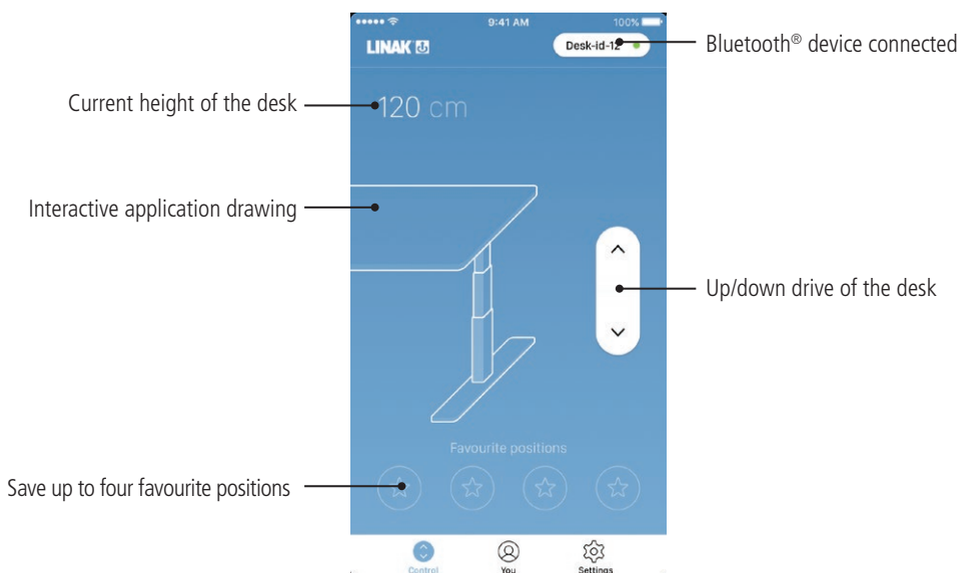
How to use the app

The Desk Control™ App consists of 3 different tabs to navigate between; "Control", "You" and "Settings"

-  Adjustment of the desk (if supported by the connected device)
-  Set your goal
-  All settings

Control

This is the landing page after the Bluetooth® connection is established. The functionality of the control page depends on the product to which the app is connected. The screen below shows when the app is connected to a "Full version" of a DPG or Bluetooth® Adapter. When the connection is to a "Limited version" of the DPG or Bluetooth® Adapter, adjustment of the desk through the app will not be possible and it is not possible to store memory positions. The graphics will adjust according to the connected version.



Up/down drive

Press and hold to drive the desk up/down.

Bluetooth® device

Press to return to "Desks nearby" to connect to another device in pairing mode

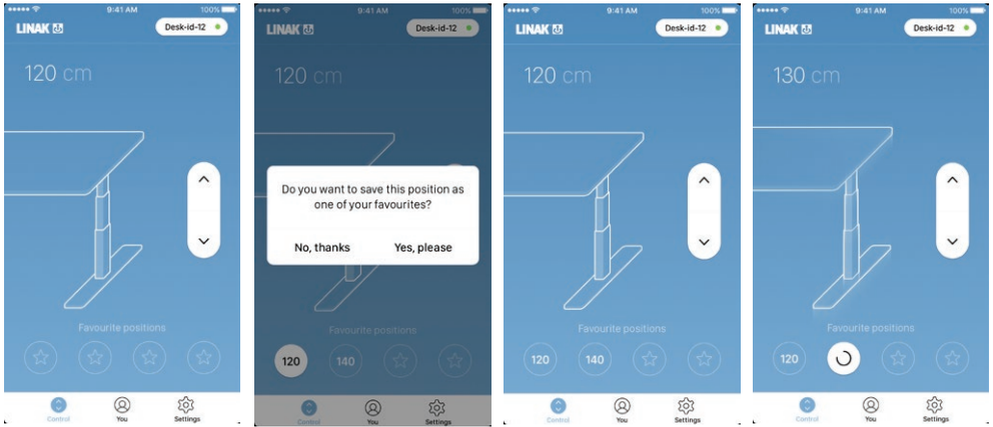
Height

Current height of the desk. In case an error occurs, the error code will be displayed instead of the height.

Favourite positions

The stars symbolise the favourite positions.

Drive the desk to the preferred position; press one of the stars. A pop-up notification asks if the position should be saved as a favourite position. Press *"Yes, please"* to save the position. The circle shows the height of the favourite position. Press a star and hold to drive the desk to that favourite position.



Press the star to save

Confirm the choice

Two saved positions

Driving to a favorite position

Automatic drive

If *"Automatic drive"* is enabled in the *"Settings"* menu, simply tap the star to drive the desk to that favourite position. Tapping any button or closing the app will interrupt the drive of the desk. Please observe, that by enabling automatic drive, the user accepts the responsibility and danger that can occur under these circumstances.

Automatic drive is only possible to enable when the app is connected to a *"Full version"* product.

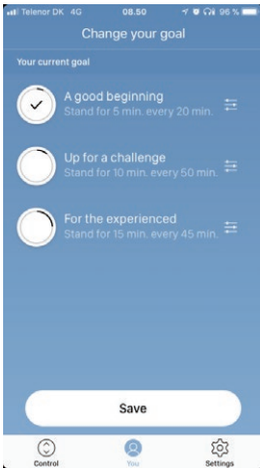
The DPG will reflect the favourite positions saved through the app, so you can tilt between the positions via the desk panel instead of using the app.

You

"You" is the page for setting the daily goal of standing at the desk.

The first time you tap "You", the following input are required:

- Choose a predefined goal or customise it by pressing the symbol to the right.
- Choose if the smart device should remind via pop-up notifications when it is time to change position.



Choose between the three predefined intervals and press "Save"



OR press the symbol to the right and choose your own interval



Use the arrows to adjust the interval you prefer and press "Done"

Please note: If an interval for sitting/standing has already been chosen via the DPG, these settings will be shown when opening the app.

Settings

The “Settings” page provides a list of options.



Change favourite positions

The favourite positions are stored via the control page. If you want to change the height of the stored positions, you can do it here.

Ways to be reminded

Enable or disable reminders as pop-up notifications on smartphones.

If supported by the connected product, e.g. the DPG1B, enable or disable the light strip as a reminder function.

Set desk name

Change the name of the connected product. The renaming will only affect the local name in the smartphone or tablet - not in the DPG or Bluetooth® Adapter.

Set desk height

Set the current height of the desk. An illustration guides the user on how to measure. Choose in which units the height is shown: cm or inches.

I use one desk only

Choose between “Yes” or “No”.

Yes: This is the only desk, you use and to which you connect your app. Your reminder and memory settings are stored in the DPG on the desk.

No: You connect to several desks. Your reminder and memory settings are stored on your smart device and when you connect to a desk, the settings will reflect in the DPG. When you are no longer connected, after two hours the DPG will go back to the settings it had before you connected after 2 hours.

Automatic drive

Enable automatic drive on favourite positions. The user has to accept the terms in the pop-up notification before this feature can be enabled. This feature can only be enabled via this app and only when connected to “*full versions*” of the DPG1M/B/C and BLE2LIN, not the “*Limited versions*”. An animation shows the user how this feature works.

Set language

Choose between 8 different languages in the app. This change does not affect the language in the display of a DPG1C.

Benefits of changing posture

An overview of some of the benefits by using a sit/stand desk and changing posture.

Terms & conditions

Terms & conditions for using the Desk Control™ app.

About

[Use your desk](#)

Link to the “*Made to Move*” area. Get guidance on how to use a sit/stand desk correctly.

[Product information](#)

Link to LINAK website with information about this app.

[Support](#)

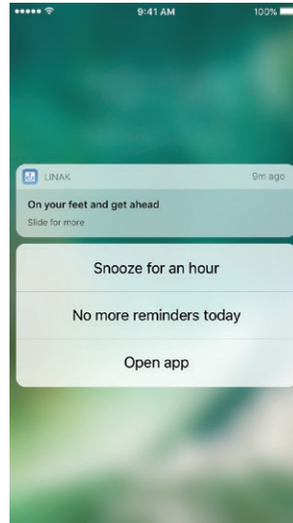
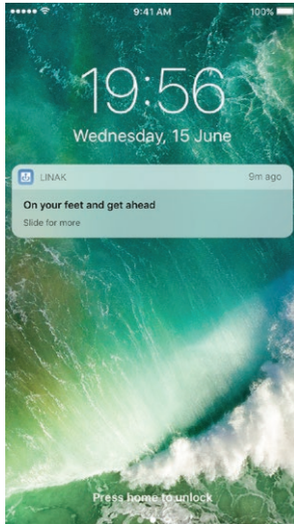
Link to LINAK website with troubleshooting videos on the DPG products.

Reminder notifications

When reminder notifications are enabled on the smart device, pop-up notifications occur to help guide you to change position. Below are examples on the notifications that pop up on your screen when it is time to adjust your desk again. The reminders appear based on your settings.

The notification tells you to change position. There are three notification options:

- Snooze the reminder: The notification will pop up one hour later.
- Disable reminders for today: The notifications will stop for the day, but they will be enabled again the next day.
- Open app: Opens the app allowing you to adjust the desk via the app (if supported by the connected desk panel).



The notification only works correctly if carried out via the Desk Control™ App. If the desk is adjusted using the DPG or other controls, the app does not receive information about the adjustment. This means that no notifications pop up either for the rest of the day or until they are reset in the app.

The notifications are based on your goal set under 'You'. If the goal is set to 10 min standing, 50 min sitting, the notification pops up after you have been sitting for 50 minutes. When the table is moved to standing height, the DPG and app are put into standing position until the table is moved down again. When the table reaches sitting position, the notification is being reset and a new notification will appear after 50 min.

Notifications ONLY appears, when user is sitting – not in standing position.

If no favourite positions have been saved, the reminder trigger point is 30 cm above the lowest possible position of the table.

Recommendations on how to use Desk Control™

Overriding a learned sedentary behaviour is a true behavioural challenge. We have put together a guide for how to break up with your chair during your workday.

If you are not used to standing up and work, start with short intervals focusing on learning and getting into a habit. When this behaviour is starting to become a habit, continue to stand for longer periods e.g. using the below guide or simply testing what feels comfortable for you.

How to vary between standing and sitting while your work

The most important thing is to vary your position and to move around, preferably three times an hour. Instead of sitting for too long at a time, you can switch between standing and sitting position. Remember good posture and to stand with your body weight evenly distributed on both legs.

- Start by raising your desk and stand for 15 minutes each hour before you go to lunch.
- Raise your desk just before your lunch break. Then your desk will be in the right position when you get back from lunch.
- Just after lunch, stand for 15 minutes before lowering your desk to sit for 45 minutes.
- Raise your desk again every hour, so that you stand up working for 15 minutes each hour or the rest of the day.
- Raise your desk before you leave for the day – then it is ready for the next day.

Important reservations when varying between standing and sitting position:

If you are pregnant, have varicose veins or have a health condition that may prevent you from standing for 5-15 minutes at a time every hour, you should contact your doctor to make sure that this will not be detrimental to your health.

Disposal of LINAK products

As our customers often ask us how our products can be disposed of or scrapped we have prepared this guidance that enables a classification to different waste fractions for recycling or combustion.

Guidance

We recommend that our products be disassembled as much as possible and divided into different waste groups for recycling or combustion.

For example, waste can be sorted into metals, plastics, cable scrap, combustible material and recoverable resources.

Some of these main groups can be further divided into subgroups; e.g. metal can be divided into steel/aluminium/copper and plastic can be divided into ABS/PA/PE/PP.

As an example, the table below breaks down the different components in LINAK products to various recycling groups:

Product	Components	Recycling group
Handset/Control:	Plastic housing Cable PCB board	Plastic recycling or combustion Cable scrap or combustion Electronics scrap

By now, almost all our casted plastic parts are supplied with an interior code for plastic type and fibre contents, if any.

Main groups of disposal

Product main groups	Metal scrap	Cable scrap	Electronics scrap	Plastic recycling or combustion	Comments
Desk Control App					
Bluetooth® Adapter			X	X	
DPG		X	X	X	

Disposal of batteries

"Details regarding safe disposal of used and leaking batteries:

Batteries should be disposed in accordance with appropriate federal, state and local regulations. LINAK recommends that used or leaking batteries are disposed through local recycling system. Please do not throw used or leaking batteries in normal household waste or in nature. This will cause damage to the environment.

How to deal with leaking batteries

Leaking batteries should be disposed as described above.

If leaking batteries are discovered in the product, the batteries must be removed at once to minimise damage to the product.

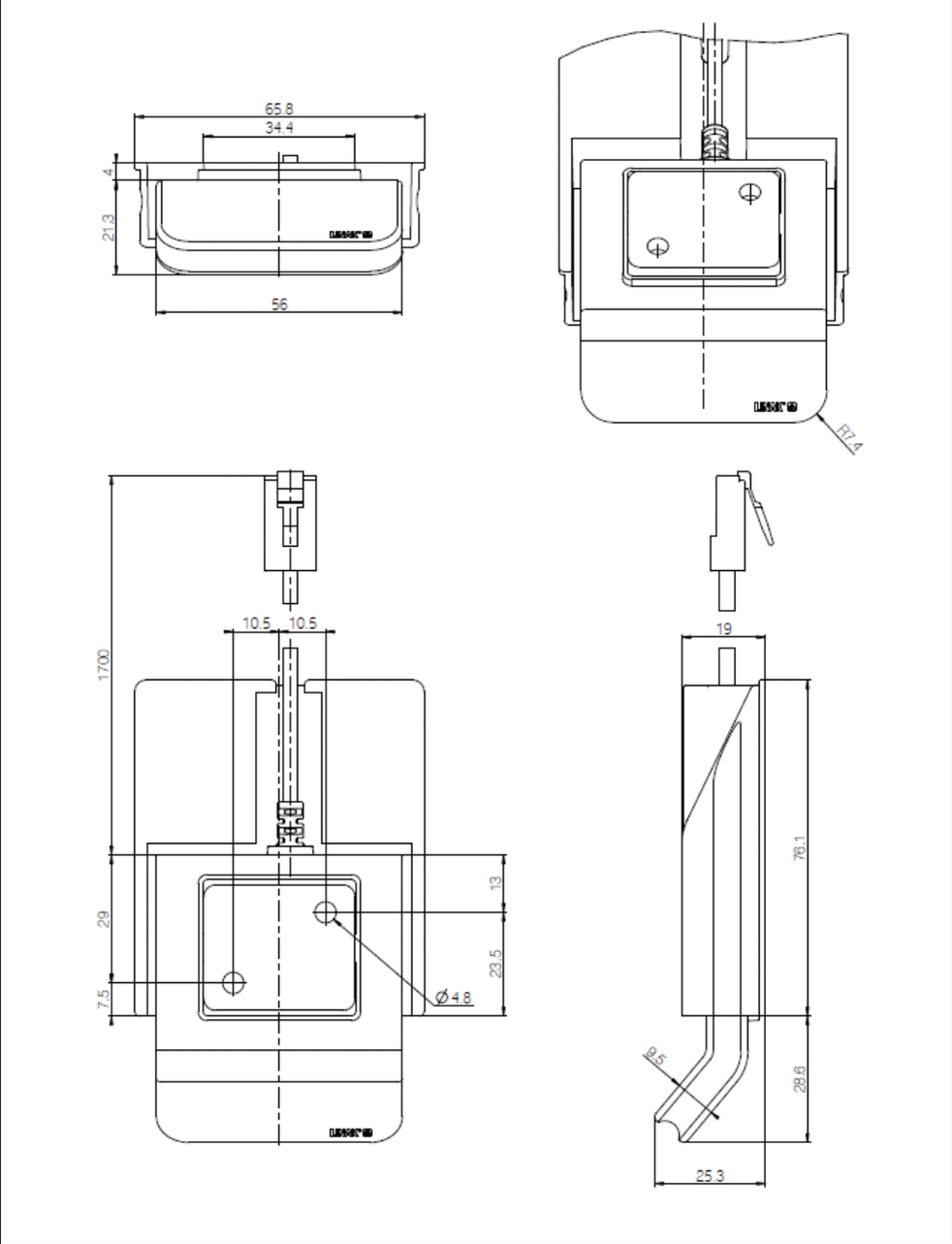
If leaking batteries are left in the product, it becomes defective.

It is recommended to use plastic gloves when handling leaking batteries. The contents of leaking batteries can cause chemical burns and respiratory irritation.

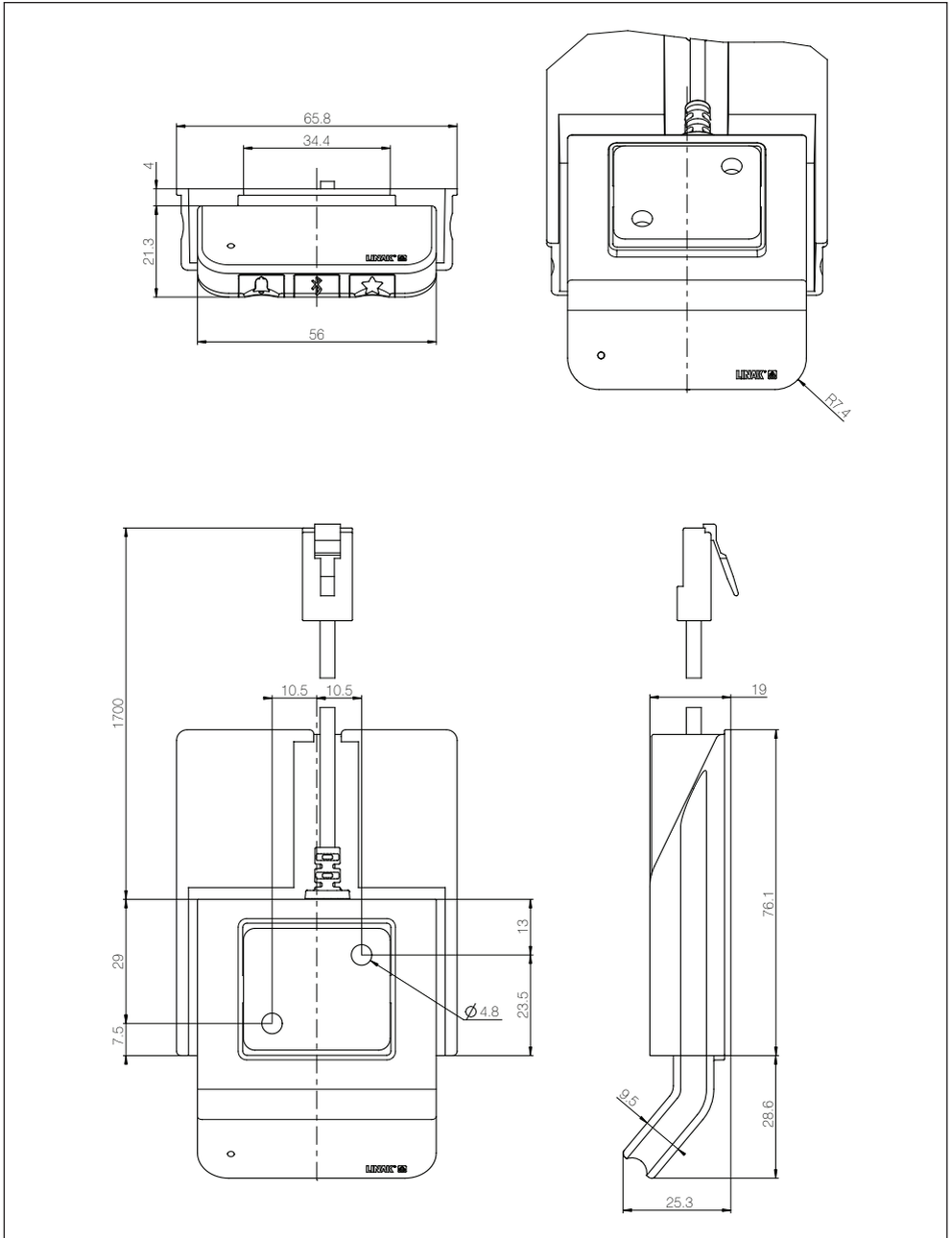
If exposed to the contents of a leaking battery, please wash with soap and water. If irritation persists, please seek medical attention. In case of eye contact, please flush eyes thoroughly with water for 15 minutes and seek medical attention."

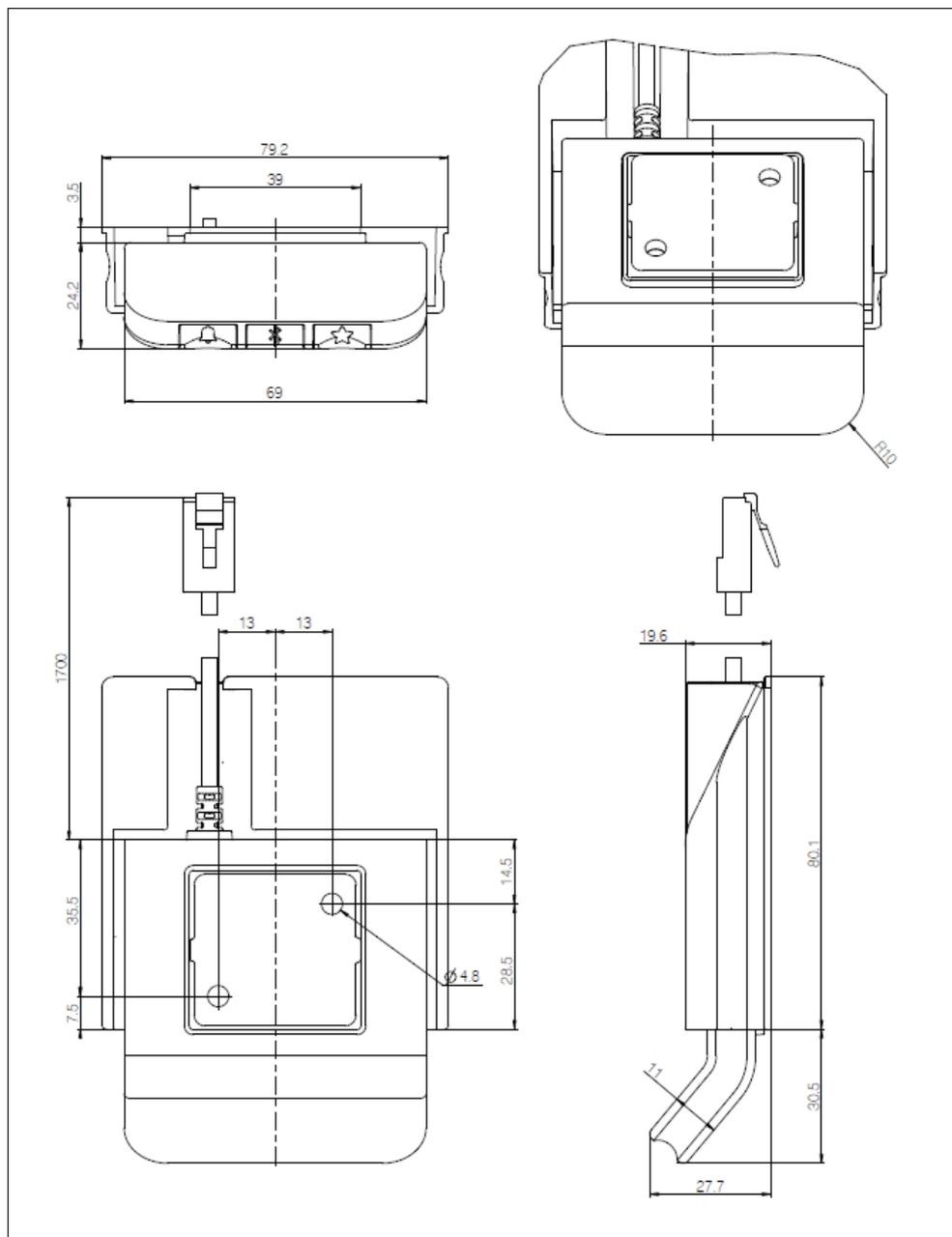
DRAWING APPENDIX

DPG1K with cover

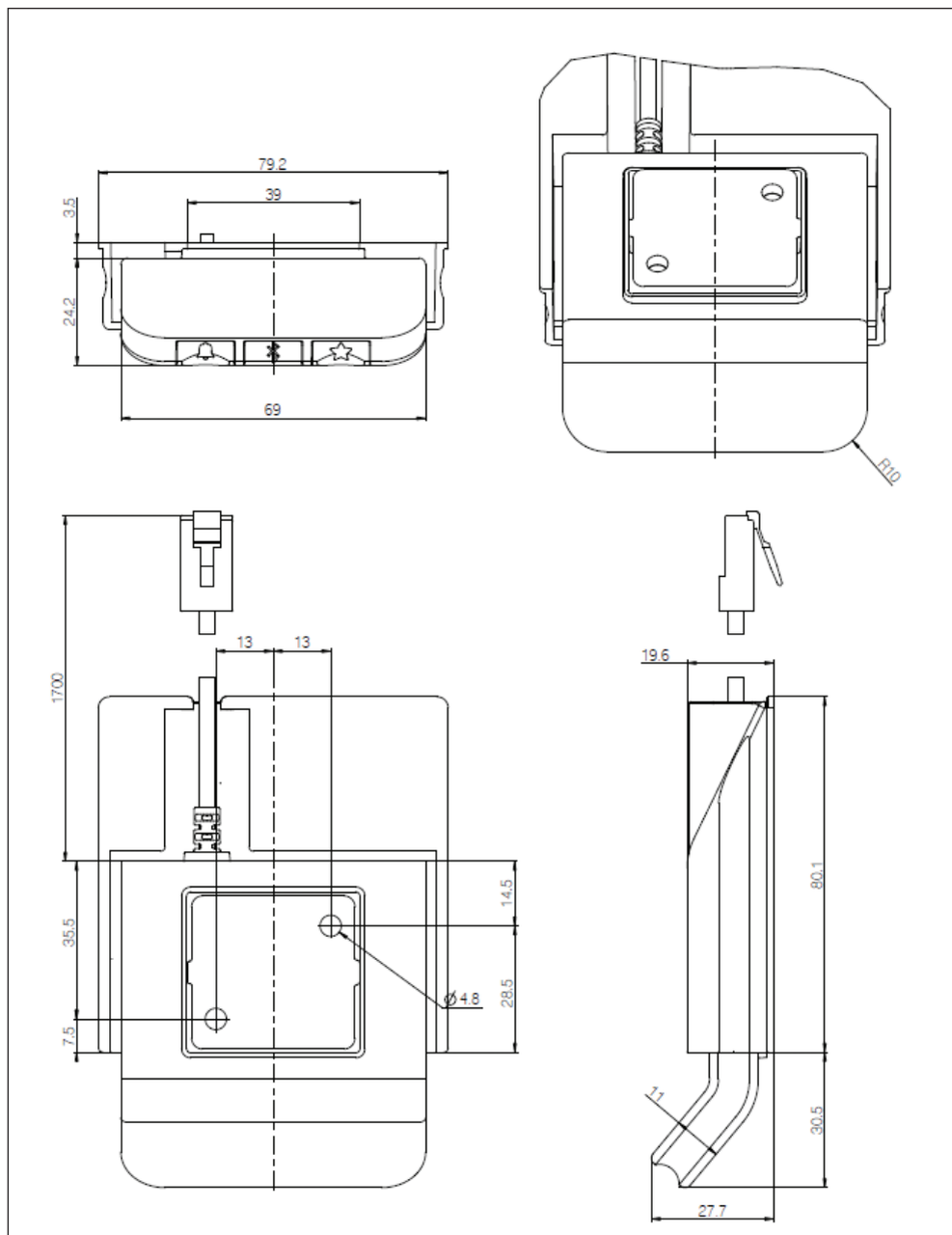


DPG1M with cover

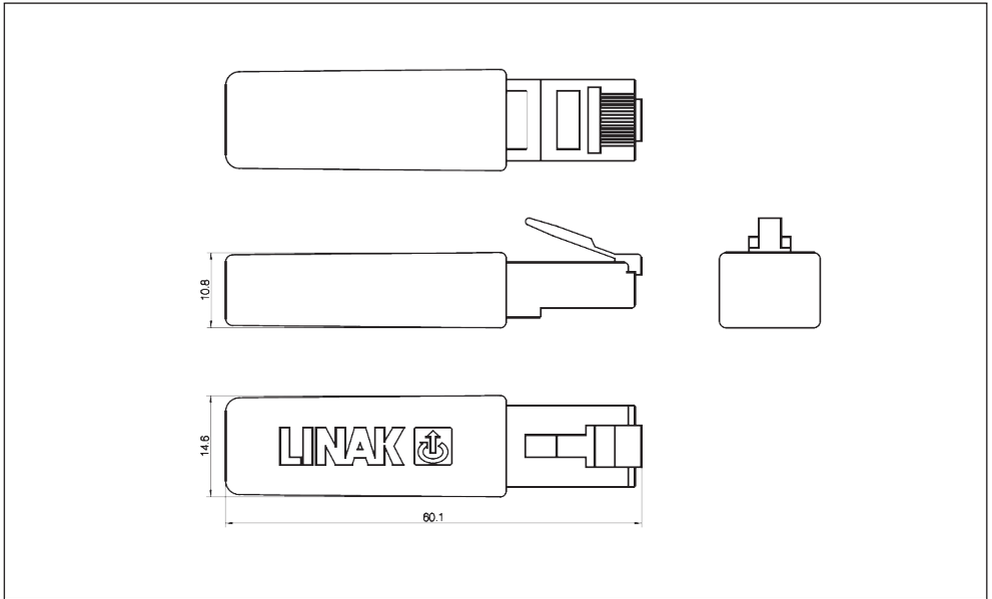




DPG1C with cover



Bluetooth® Adapter



Labels

DPG1K



DPG1M



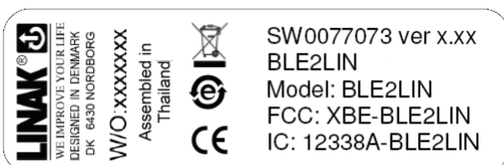
DPG1B



DPG1C



Bluetooth® Adapter



LINAK APPLICATION POLICY

The purpose of the application policy is to define areas of responsibilities in relation to applying a LINAK product defined as hardware, software, technical advice, etc. related to an existing or new customer application.

LINAK products as defined above are applicable for a wide range of applications within the Medical, Furniture, Desk and Industry areas. Yet, LINAK cannot know all the conditions under which LINAK products will be installed, used, and operated, as each individual application is unique.

The suitability and functionality of the LINAK product and its performance under varying conditions (application, vibration, load, humidity, temperature, frequency, etc.) can only be verified by testing, and shall ultimately be the responsibility of the LINAK customer using any LINAK product.

LINAK shall be responsible solely that the LINAK products comply with the specifications set out by LINAK and it shall be the responsibility of the LINAK customer to ensure that the specific LINAK product can be used for the application in question.



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"Made for iPod touch", "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone or iPad may affect wireless performance.

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However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products.

While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.



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