

ASSEMBLY INSTRUCTIONS

EASYDESK LINE



BO OFFICE
HIO

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YEAR
WARRANTY

0.1W

STANDBY
CONSUMPTION



APP
CONTROL

PLUG
AND
PLAY
ASSEMBLY



CUSTOMER
SUPPORT

Dear Customer,

Thank you very much for choosing our product. To make the assembly as easy as possible for you, you will find information about our assembly video on page 15.

The Easydesk Line table frame is characterised by a modern, well designed frame concept built around a new top frame called a crossbeam. The crossbeam contains all the electronics, including the motor and all the cables.

The Easydesk Line table frame can be assembled quickly and intuitively because the few parts have been carefully designed and can either be “clicked together” or fixed with just a few screws. It has a clear, uncluttered design.

The lifting columns have no visible sliders and no holes in the profile. Due to the internal cabling and the pre-installed motor in the carrier, only the mains cable and the connection cable to the control unit are visible.

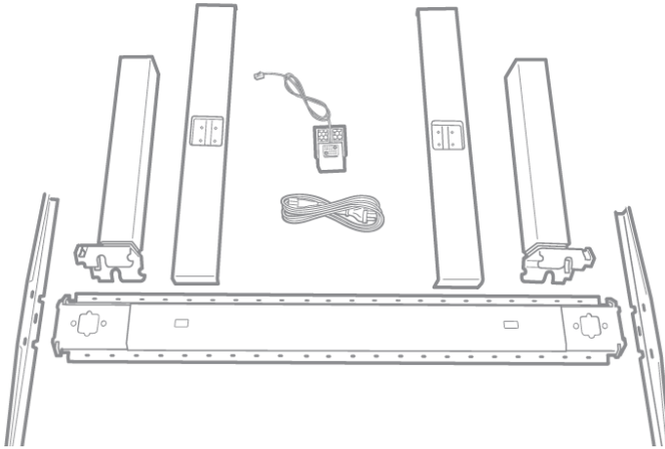
The table frame quality and performance, resembles other three-part lifting columns. It is equipped as standard with the new Desk Sensor™ anti-collision technology, which ensures that the furniture is not damaged in the event of collisions with obstacles.

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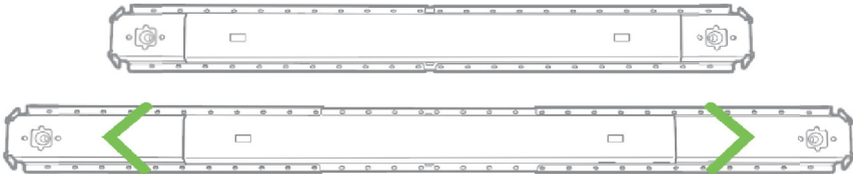
Checking the contents

Have all parts for the desk ready, including the desktop



Fixing the crossbeam

Extend the crossbeam to the desired length
(width from 1.150 to 1.750 mm) extensionable in 50 mm steps



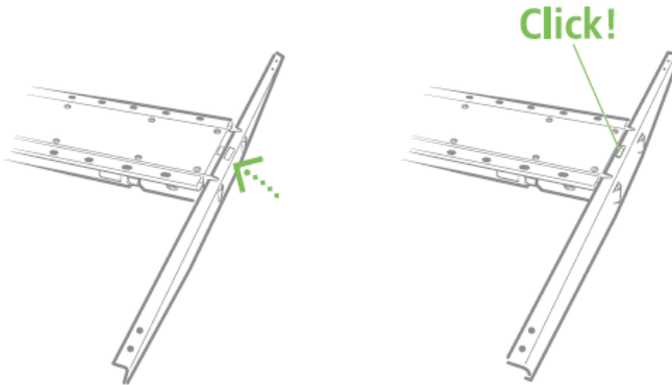
The crossbeam must not be pulled completely apart in order not to pull the drive shaft apart.



The minimum setting at the connection end is 100 mm (to keep the power supply and the RJ45 sockets accessible), otherwise adjustable in steps of 50 mm.

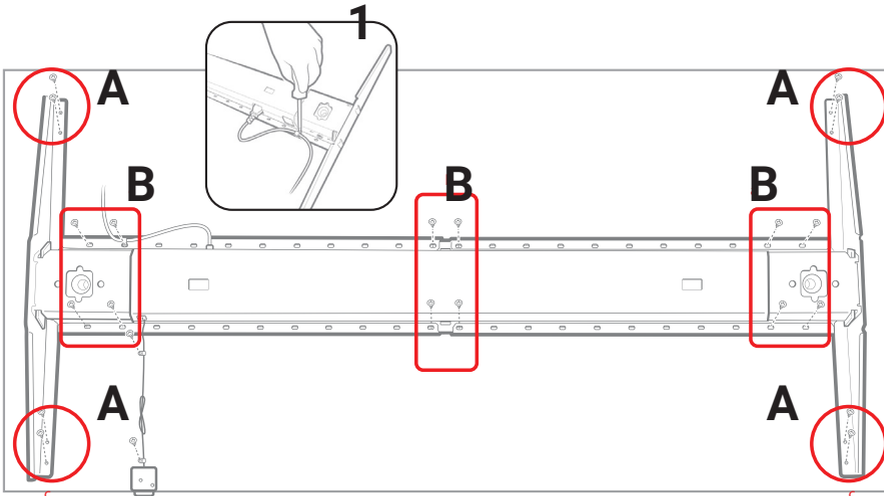
Assembly of the upper supports

Place a slightly inclined upper support at the end of the crossbeam.
Press the plate carrier into position until a click is heard.



Make sure that the upper supports are correctly positioned and cannot be twisted by the DF2 support.

Place the assembled DF2 frame in the correct position.
Use a tape measure to measure the central position of the DF2 frame on the desktop.



Fix the DF2 frame to the desktop with 20 screws:

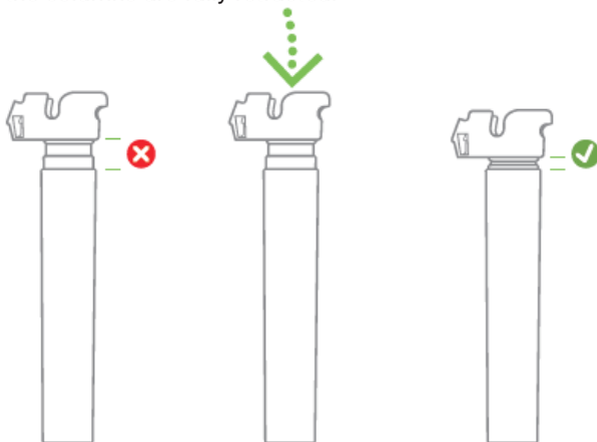
8 screws at the ends of the support (A)

Use one of these screws to fix the mains cable to the support with the cable clamp to provide strain relief for the cable, see sketch 1.

12 screws in the crossbeam (B)

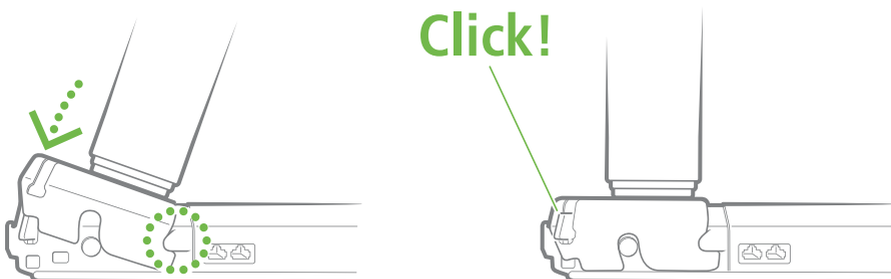
Assembly of the lifting columns

Make sure that the columns are fully retracted.



If the column is pulled out while turning it over, push it by hand to the fully retracted position.

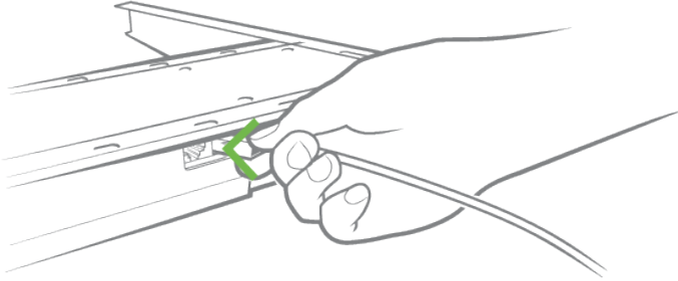
Attach the column to the crossbeam by pushing it down until a click is heard and both claws lock the column in the correct position.



After assembling the columns, check that both claws are visible.

Assembly of the the operating unit / collision detection

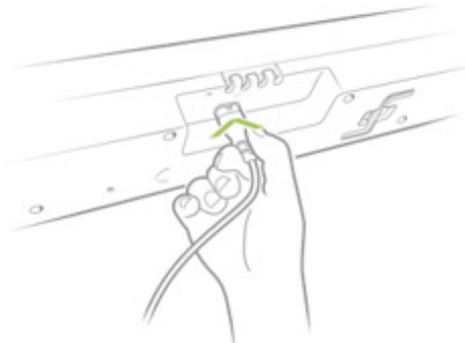
Insert the control unit and the collision sensor into one of the RJ45 jacks, it doesn't matter which.



Fix the operating unit to the desktop with the screws supplied

Connecting the power cable

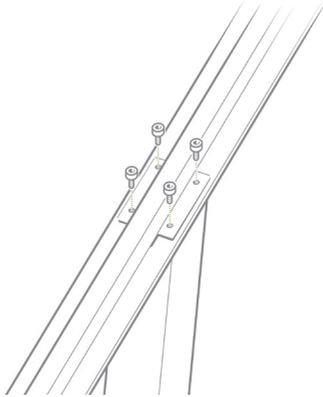
Plug the mains cable into the socket



Make sure that you use the cable clamp to relieve the strain on the cable when attaching the cable to the desktop (see step 4)

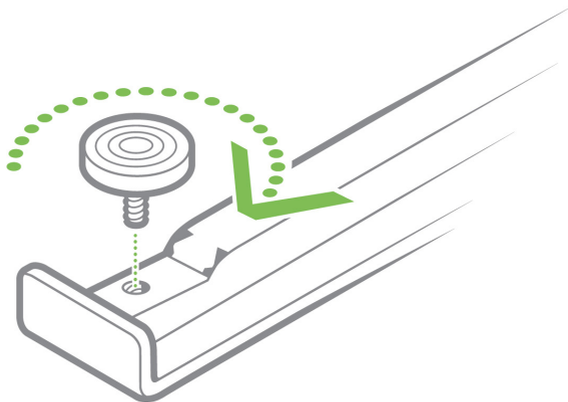
Assembly of the feet

Fix the feet to the columns with eight M6 fixing screws. (4 each side)



The DF2L06 columns are supplied with four M6 and two M8 threaded holes. Always use four M6 or two M8 screws with the following specifications to mount the runners: Quality: min. class 8.8 Length: min. 10 mm (plus feet thickness); max. 16 mm (plus feet thickness)

Fit the adjustment glides.
Plug the mains cable into the socket



Turn the desk over (2 people please!)
Connect to the mains.

Your desk is ready for use.

The control unit (DPG)



How to use the memory function

To save a memory position, first move the table to the desired position. Press and hold the “star” key for 2 seconds. The light strip starts flashing white. The position has been saved when it is permanently lit.

To move the table to a memory position, press and hold the panel.

If the DPG offers the automatic procedure, briefly press the DPG twice in the direction in which you want to move the table. The DPG stops at the first stored position in the selected direction.

How to save up to 4 memory positions and reset the memory

The DPG with display can store up to 4 memory positions.

Move the table to the required height and press the “star” key until the display shows either “star 3” or “star 4”. Release the key again.

To save a position, press the “star” key and hold it down for 2 seconds. The light strip starts flashing white. The position has been saved when it is permanently lit.

To reset all memory positions, press the “star” key and hold it for 8 seconds until the light strip flashes red.

Control panel information

How to use the memory function

To save a memory position, first move the table to the desired position. Press and hold the “star” key for 2 seconds. The light strip starts flashing white. The position has been saved when it is permanently lit.

To move the table to a memory position, press and hold the panel.

Automatic movement between two memory positions

Activate the “Automatic procedure” function in the Desk Control™ App.

Briefly press the Desk Panel twice in the direction you wish to move the desk, the desk will automatically move to the position you have saved.

Reset Options

There are three reset options:

Resetting the memory positions

To reset all memory positions, press the “star” key and hold it down for 8 seconds until the light strip flashes red.

Resetting the light strip reminder function

To reset the light strip reminder function, press and hold the “bell” key for 8 seconds until the light strip flashes red.

Reset to factory defaults

To reset the unit to the factory settings, press the “bell” key and the “star” key and hold them down for 8 seconds until the light strip flashes red.

Reminder function

Reminder through illuminated stripes

The illuminated strip reminds you when it is time to get up.

Green = o.k.

Orange = time to get up

The default setting is 55 minutes sitting.

Press the “bell” key to display the interval.

Change interval or switch off the function with “OFF”

You can change your interval by switching between the four settings.

Interval 1: Reminder after 55 minutes of sitting

Interval 2: Reminder after 50 minutes of sitting

Interval 3: Reminder after 45 minutes of sitting

Interval 4: OFF Deactivates the function

Control panel information

Setting the correct table height - Switching between inches and centimetres

Setting the correct table height:

If the height shown on the display does not correspond to the actual height of the table, it can be corrected.

Measure the height of the table from the floor to the desktop. Press and hold the “bell” key and the Bluetooth® key for 5 seconds. When the display starts flashing, press the panel up if the displayed number is too low or down if the displayed number is too high.

Switching between centimetres and inches:

You can switch between centimetres and inches by pressing and holding the “star” key and the Bluetooth® key for 5 seconds. When the display starts flashing, press the panel up or down and the unit changes.

How to connect to the app

Press and hold the Bluetooth® key for 2 seconds. The light strip starts flashing blue. The display shows the table ID.

Open the app you downloaded earlier and connect to the table. To do this, find the corresponding ID from the “Tables nearby” list.

Follow the instructions in the app.

The table can neither be moved up nor down.

Possible problem: The control unit is not connected to the power supply.

Try the following/solution: Try connecting a lamp or similar device to the power supply to check that the required supply voltage is available.

Possible problem: Are the plugs correctly plugged into the control unit or table leg?

Try the following: Check all connections.

Possible problem: Do cables, controls, control unit or deskframe legs show visible damage?

Solution: Damaged parts must be replaced. Please contact us!

IMPORTANT INFORMATION

General Safety Instructions

The system can only be used safely if the assembly instructions have been read completely and the instructions contained therein are strictly followed.

Everyone who connects, installs and uses the system must have access to these assembly instructions. Please follow the instructions. Non-observance of the above instructions can lead to accidents with serious personal injury

The application is not intended for use by small children or weakened persons without supervision. If the product is visibly damaged, it must not be installed.

During the installation of the actuator in the construction, make sure that situations are avoided in which personal injury can occur, e.g. by crushing fingers or arms.

Make sure that the application can move freely in both directions to avoid blockages.

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 equipment must accept any radio interference received and any interference that may cause.**

- Deliberate and unintentional malfunctions of electrical equipment:

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

- Declaration for Class B digital devices:

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, may cause harmful interference to radio communications. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instructions, may cause harmful interference to radio communications. However, in exceptional cases, certain installations may cause interference.

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 receiver.**
- Insert the mains plug of the machine into another mains socket so that the machine and receiver are connected to different electric circuits.**
- Consult your dealer or an experienced radio or television technician for help.**

IMPORTANT INFORMATION

This device contains royalty-free transmitters/receivers that comply with the royalty-free RSS news feeds of Innovation, Science and Economic Development Canada. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

Labelling requirements:

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

This device can be used by children from 8 years up and physically or mentally handicapped persons.

Provided they are supervised or have had a thorough explanation in the use of the equipment and understood its safe use and possible risks.

Children must not play with the appliance. Cleaning and maintenance should not be carried out by children.

Persons who do not have the necessary experience or sufficient knowledge of the product(s) must not use them. Physically and mentally disabled persons may not use the product unless they are supervised or have received thorough instruction in the use of the equipment from a person responsible for the safety of such persons. Children must be supervised to ensure that they do not play with the appliance.

The drives must not be overloaded - this can lead to personal injury or damage to the system. Do not use the drive system to lift people. Do not sit or stand on the system during operation (risk of injury). Please use the system indoors only.

Repairs

To avoid malfunctions, all repairs must only be carried out by authorised workshops or service personnel, as special tools must be used and seals must be adapted. Drive systems in warranty must be sent to authorised workshops.

Attention!

If the product is opened, there is a risk of subsequent malfunctions.

Attention!

The system does not tolerate cutting oil.

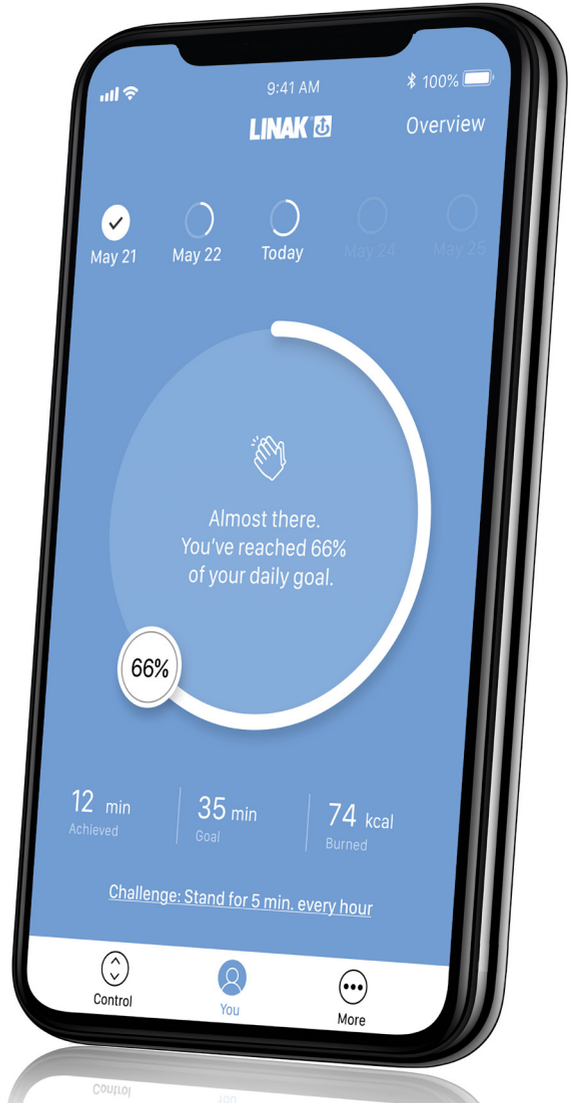
APP DOWNLOAD

The App Desk Control is provided by the manufacturer Linak, it is available in the Apple and the Google App Store. You can either install the app using the QR Codes below or search for the “Desk Control” app in the respective App Store. For installation and connection please follow the steps in the app.

ANDROID



APPLE



ASSEMBLY VIDEO

Follow our Youtube channel - here you will find the latest information and the assembly video for Easydesk Line frame, scan the QR Code and start or search for "Assembly Easydesk Line" on Youtube.



Customer Service



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