# **OGI ONE** desk with electric height adjustment



| Assembly manual              | 2-3  |
|------------------------------|------|
| Electric desk control manual | 4-13 |



# disclaimers

#### Polski

#### UWAGA!

Przed rozpoczęciem montażu należy uważnie przeczytać instrukcję i postępować zgodnie z jej zaleceniami. Instrukcję zachować na przyszłość. Do montażu używać wyłącznie sprawnych i odpowiednich narzędzi. W przypadku pytań lub wątpliwości prosimy o kontakt.

Przed montażem sprawdzić zawartość paczek. Wszelkie uszkodzenia lub braki należy udokumentować i sfotografować przed rozpoczęciem montażu. W przypadku reklamacji należy dołączyć zdjęcie etykiety z opakowania.

#### Zeskanuj, aby zgłosić reklamację



#### Français

#### ATTENTION !

Lisez attentivement les instructions avant de commencer l'installation et suivez-les. Conservez ces instructions pour pouvoir vous y référer ultérieurement. N'utilisez que des outils efficaces et appropriés pour l'assemblage. Si vous avez des questions, n'hésitez pas à nous contacter.

Vérifiez le contenu des colis avant l'installation. Tout dommage ou manque doit être documenté et photographié avant l'installation. En cas de réclamation, veuillez joindre une photo de l'étiquette de l'emballage.

#### English

#### WARNING!

Read the instruction manual before starting the assembly and follow them carefully. Keep the manual for future reference. Use only efficient and suitable tools. Contact us, if you have any questions or concerns.

Check the contents of the packages before assembly. Any damage or shortages must be documented and photographed before assembly. In case of a claim, attach a photo of the package label.

Scan to file a complaint



#### Español

#### ATENCIÓN!

Lea atentamente las instrucciones antes de iniciar la instalación y siga las indicaciones. Conserve estas instrucciones para futuras consultas. Utilice únicamente herramientas eficaces y adecuadas para el montaje. Si tiene alguna duda o consulta, póngase en contacto con nosotros. Compruebe el contenido de los

compruebe el contenido de los paquetes antes de la instalación. Cualquier daño o falta debe documentarse y fotografiarse antes de la instalación. En caso de reclamación, adjunte una foto de la etiqueta del paquete.

Escanee para presentar una quejatar una queja



#### Deutsch

#### ACHTUNG!

Lesen Sie die Anleitung sorgfältig durch, bevor Sie mit der Installation beginnen, und befolgen Sie die Anweisungen. Bewahren Sie diese Anleitung zum späteren Nachschlagen auf. Verwenden Sie für die Montage nur effizientes und geeignetes Werkzeug. Bitte kontaktieren Sie uns, wenn Sie Fragen oder Bedenken haben. Kontrollieren Sie den Inhalt der

Pakete vor der Montage. Eventuelle Schäden oder Fehlmengen müssen vor dem Einbau dokumentiert und fotografiert werden. Im Falle einer Reklamation fügen Sie bitte ein Foto des Verpackungsetiketts bei.

Scannen, um eine Beschwerde einzureichen



#### Italiano

#### ATTENZIONE !

Leggere attentamente le istruzioni prima di iniziare l'installazione e seguirle. Conservare queste istruzioni per riferimenti futuri. Per il montaggio, utilizzare solo strumenti efficienti e adatti. Se avete domande o dubbi, contattateci.

Controllare il contenuto delle confezioni prima dell'installazione. Eventuali danni o mancanze devono essere documentati e fotografati prima dell'installazione. In caso di reclamo, allegare una foto dell'etichetta della confezione.

Scansiona per presentare un reclamo



Numérisez pour déposer une plainte







# Controlling the electrical desk Ogi Drive / Ogi One / Compact Drive



| General Information           | 5  |  |  |  |  |  |  |  |  |
|-------------------------------|----|--|--|--|--|--|--|--|--|
| Ogi Drive Desk Controllers !  |    |  |  |  |  |  |  |  |  |
| Compact Drive Desk Controller | 6  |  |  |  |  |  |  |  |  |
| Ogi One Desk Controller       | 6  |  |  |  |  |  |  |  |  |
| Desk Calibration              | 7  |  |  |  |  |  |  |  |  |
| Resetting Desk Settings       | 7  |  |  |  |  |  |  |  |  |
| Basic Control Panel           | 7  |  |  |  |  |  |  |  |  |
| PRO Control Panel             | 8  |  |  |  |  |  |  |  |  |
| Round Control Panel           | 11 |  |  |  |  |  |  |  |  |

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Ver. 1.4

# 🕂 Attention!

Calibrate your desk before using it for the first time! (see page 4).

# i General Information

The height adjustment range of the worktop depends on the type of legs (one- or two-step) used in the desk. A different controller is used for each leg type.

# **Ogi Drive Desk Controllers**

### 1. Ogi Drive desks with one-step leg



2. Ogi Drive desks with two-step leg



# **Compact Drive Desk Controller**



# Ogi One Desk Controller

For Ogi One desks, we use the leg stem with so-called "whiskers". The controller has "N" in its index.



# **Desk Calibration**



- 1. 1. Calibrate your desk before using it for the first time!
- 2. 2. Make sure your desk is plugged in and that all cables are well connected.
- 3. 3. Until the calibration is complete, the panel will not respond to the other buttons being pressed.
- 4. 4. Calibration should be repeated after each settings reset.

Calibration involves pressing the "-" button and holding it down until the desk descends to its lowest position and emits a characteristic double click ("click-click").

In the case of the PRO and round panels, a message in English will be displayed, telling the user to press the "MINUS" button.

Only performing this step guarantees proper control of the desk height adjustment.

# **Resetting Desk Settings**

Factory and user settings can be reset in two ways:

### Method 1 - pressing buttons on the control panel

In order to restore the factory settings, that is to reset the user settings, please:

- **1.** Basic Panel press the "+" and "-" buttons simultaneously and hold them for approx. **4 seconds**.
- 2. **PRO Panel** press the **"S**" **"**+" and **"**-" buttons simultaneously and hold them for approx. 4 seconds.
- "**Press "-" to reset**" message will appear on the screen. 3.

### Method 2 - removing the cable from the controller and re-calibration

With the power supply connected, please:

- 1. pull the plug of any of the columns/legs from the controller for about 5 seconds,
- 2. unplug the power cable from the socket for 10 seconds,
- 3. plug the cables back into the controller,
- 4. calibrate the desk (see page 4).



After resetting the desk settings (regardless of the method selected), it is necessary to calibrate the desk (see page 4).

## **Basic Control Panel**

Only allows for height adjustment upwards "+" and downwards "-". The anti-collision sensitivity is factory-set at the "**Medium**" level.



# **PRO Control Panel**

PRO Panel - mounted under the worktop, there's a possibility to adjust the panel's extension.

Allows for:

- 1. setting the anti-collision sensitivity in three levels: Low, Medium, High, or turning it off completely,
- 2. programming 4 heights of the worktop,
- 3. setting a minimum and maximum height,
- 4. setting the ONE TOUCH GO adjustment mode change of height by pressing the button once or by holding it down.



### Setting the anti-collision system

The anti-collision system activates when the desk is hit from above when it vibrates too excessively or if there is an obstacle under the worktop, such as a chair, pedestal, etc.

The anti-collision system can be set at one of three sensitivity levels or turned off. The anti-collision sensitivity has three levels: **LOW**, **MEDIUM** and **HIGH**.

### Anti-collision settings:

- 1. LOW press "S" and 1 simultaneously. Hold the pressed buttons for approx. 4 seconds, until the "ANTI-COLLISION SET ON LOW" message appears on the screen;
- 2. MEDIUM press "S" and 2 simultaneously. Hold the pressed buttons for approx. 4 seconds, until the "ANTI- COLLISION SET ON MEDIUM" message appears on the screen;
- 3. HIGH press "S" and 3 simultaneously. Hold the pressed buttons for approx. 4 seconds, until the "ANTI-COLLISION SET ON HIGH" message appears on the screen;
- 4. Turning the anti-collision off press "S" and 4 simultaneously. Hold the pressed buttons for approx.
   4 seconds, until the "ANTI-COLLISION OFF" message appears on the screen.

Troubleshooting desk vibration during height-adjustment - see page 10.

### **Height memory**

The PRO and round panels offer the ability to save 4 desk heights.

### Saving the height:

- 1. press "S" and release,
- 2. press 1, 2, 3 or 4 and release the button.

### Przykład:

Set the desk at the selected height, e.g. 74. Press "S", release the button and press 1. The "74 saved as 1" message will appear on the screen. Do the same while saving the rest of the height settings. It is possible to save up to 4 worktop heights.

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### Setting the minimum and maximum heights with the PRO panel

### Minimum height

- 1. Set the desk to the selected minimum height.
- 2. Hold the "S" and "-" buttons for 4 seconds.

### Maximum height

- 1. Set the desk to the selected maximum height.
- 2. Hold the "S" and "+" buttons for 4 seconds.

The settings will be saved and while an attempt is made to raise or lower the worktop beyond the "min/max" range, the desk will stop at the previously saved minimum or maximum height.



To remove the saved minimum and maximum height, reset the desk according to the **Resetting Desk Settings** section.

### Setting the ONE TOUCH GO adjustment mode

Adjustment by pressing the saved height button once / adjustment to the saved height by pressing and holding the button until the desk is at the saved height.

### Turning the ONE TOUCH GO mode on / off

- 1. Press the 2 and 4 buttons simultaneously. Hold them for a minimum of 4 seconds.
- 2. Depending on whether you have turned the function on or off, the "ONE TOUCH GO ON" or "ONE TOUCH GO OFF" message will appear on the screen.

# All options of the PRO Control Panel

| Buttons  |                                  |   |   |   |     |     | Holding time          | Action                          |
|--|----------------------------------|---|---|---|-----|-----|-----------------------|---------------------------------|
| S  | 1                                | 2 | 3 | 4 | +   | -   |                       |                                 |
|  |                                  |   |   |   | *   |     |                       | upward movement                 |
|  |                                  |   |   |   |     | *   |                       | downward movement               |
| HEIGHT MEMORY  |                                  |   |   |   |     |     |                       |                                 |
| *  | *                                |   |   |   |     |     |                       | current height saved as 1       |
| *  |                                  | * |   |   |     |     | Press "S" first,      | current height saved as 2       |
| *  |                                  |   | * |   |     |     | then a number         | current height saved as 3       |
| *  |                                  |   |   | * |     |     |                       | current height saved as 4       |
| SETTING THE SAVED HEIGHT                                 |                                  |   |   |   |     |     |                       |                                 |
|  | *                                |   |   |   |     |     |                       | worktop moves to saved height 1 |
|  |                                  | * |   |   |     |     |                       | worktop moves to saved height 2 |
|  |                                  |   | * |   |     |     |                       | worktop moves to saved height 3 |
|  |                                  |   |   | * |     |     |                       | worktop moves to saved height 4 |
| MANUAL REINITIALISATION / CALIBRATION / FACTORY SETTINGS |                                  |   |   |   |     |     |                       |                                 |
| *  |                                  |   |   |   | *   | *   | min 4 sek.            | then press [-] to RESET         |
|  |                                  |   | - | - |     | SE  | TTING THE ANTI-COLLIS | SION SENSITIVITY                |
| *  | *                                |   |   |   |     |     | min 4 seconds         | low sensitivity                 |
| *  |                                  | * |   |   |     |     | min 4 seconds         | medium sensitivity              |
| *  |                                  |   | * |   |     |     | min 4 seconds         | high sensitivity                |
| *  |                                  |   |   | * |     |     | min 4 seconds         | anti-collision off              |
|  |                                  |   |   |   |     |     | CHANGING MEASURE      | MENT UNITS                      |
| *  | *                                |   |   |   |     | *   | min 4 seconds         | inch / centimetre conversion    |
| JASNOŚĆ WYŚWIETLACZA                                     |                                  |   |   |   |     |     |                       |                                 |
|  | *                                |   |   |   | *   | *   | min 4 seconds         | brightness 1                    |
|  |                                  | * |   |   | *   | *   | min 4 seconds         | brightness 2                    |
|  |                                  |   | * |   | *   | *   | min 4 seconds         | brightness 3                    |
|  |                                  |   |   | * | *   | *   | min 4 seconds         | brightness 4                    |
| SETTING THE HEIGHT RANGE                                 |                                  |   |   |   |     |     |                       |                                 |
| *  |                                  |   |   |   | *   |     | min 4 seconds         | minimum height                  |
| *  |                                  |   |   |   |     | *   | min 4 seconds         | maximum height                  |
| ONE TOUCH GO   |                                  |   |   |   |     |     |                       |                                 |
|  |                                  | * |   | * |     |     | min 4 seconds         | turn ONE TOUCH GO on / off      |
|  | *                                | * |   |   |     |     | min 4 seconds         | information about MP4           |
|  |                                  |   | * | * |     |     | min 4 seconds         | information about the charger   |
| ERRORS   |                                  |   |   |   |     |     |                       |                                 |
|  | MOTOR TEMPERATURE TOO HIGH       |   |   |   |     | ERA | TURE TOO HIGH         | COOLING TIME                    |
| DESK TOO HEAVILY LOADED                                  |                                  |   |   |   | ГОО | HEA | VILY LOADED           | DESK OVERLOAD                   |
|  | COLLISION DURING UPWARD MOVEMENT |   |   |   |     |     | PWARD MOVEMENT        | UPPER ANTICOLLISION             |
| COLLISION DURING DOWNWARD MOVEMENT                       |                                  |   |   |   |     | DO  | WNWARD MOVEMENT       | LOWER ANTICOLLISION             |

# **Round Control Panel**

Round panel, built-in the worktop, has the following functions:

- 1. setting the anti-collision sensitivity in three levels: Low, Medium, High,
- 2. programming 4 heights of the worktop,
- 3. setting a minimum and maximum height.



### **Panel operation**



### All positions in the MENU:



### Setting the anti-collision sensitivity

- 1. Press "=" to enter the menu.
- 2. Use the arrows to select the ANTICOL option and enter it by pressing "S".
- 3. Use the arrows to select the system sensitivity and confirm it by pressing "S".
- 4. In order to turn off the anti-collision in the ANTICOL menu go to the very bottom and select OFF.



### **Reset settings**

Round panel allows the settings to be rest to factory settings.

In order to do this:

- 1. Enter the menu "≡",
- 2. select the "MENU" option with the "S" button,
- 3. select the "RESET" option with the "S" button,
- 4. a "PRESS DOWN TO RESET" message will appear,
- 5. press the " $\checkmark$ " and wait for the desk to go all the way down,
- 6. a "CHECK YOUR PRIVATE SETT" message will appear. It means that the reset process was successful.



### Setting the minimum and maximum heights

Round panel allows for setting the minimum and maximum heights, to which the worktop will move after pressing the " $\clubsuit$ " buttons.

### Setting the preferred minimum height

- 1. Use the " $\clubsuit$ " buttons to set the worktop at your preferred height.
- 2. Press " $\blacksquare$ " to enter the MENU.
- 3. Select the "**MENU**" option with the "**S**" button.
- 4. Use the arrows to select the "SAVE AS MIN" and press "S".



With this, the minimum height to which the worktop will be lowered has been saved. To set the maximum height of the worktop, follow all the above steps, only in step **4** select the **SAVE AS MAX** option.

i) If you wish to resign from the min and max height settings, reset the desk according to the Resetting Desk Settings section.

### cm / inch unit conversion

The height can be displayed in centimetres or inches.

In order to change the measurement unit, please:

- 1. Enter the menu  $\#\equiv$
- 2. Select the "MENU" option with the "S" button,
- 3. Select the "UNIT" option with the "S" button.

This will change the unit from centimetres to inches or from inches to centimetres.



### Information on the software version

To find out the software version, please:

- 1. Enter the menu " $\equiv$ ",
- 2. Select the "MENU" option with the "S" button,
- 3. Select the "INFO NET" option with the "S" button,
- 4. Information on the software version will appear.



### Information on basic desk settings



### Troubleshooting of the anti-collision system



In case when the desk is overloaded on one side, e.g. there is a monitor, a printer and everything is on the right or left side and not in the middle, the desk may vibrate when lowering. If the anti-collision system is set to the HIGH sensitivity, then such vibrations will cause the desk to stop.

