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Setting timer to change the working position

Unlock/lock the control panel and saving pre-set settings

Adjusting the table height

Adjusting the table height

Adjusting the table height to one of the three pre-set settings

Shows the table height and other relevant information

Shows the timer setting

# **HOW TO USE THE CONTROL PANEL**

#### **Safety Standby Mode**

If you wish to prevent changes to the settings, hold down the **M** button for 3 seconds **to lock** the control panel. Safety standby mode is activated as soon as --- appears on the display.

The safety standby mode is also automatically activated when there's no activity performed after 60 seconds.

To unlock the control panel, hold down the  ${\bf M}$  button for 3 seconds.

### **Changing the Table Height**

To adjust the table height, use the  ${\bf up}$  or  ${\bf down}$  buttons to the preferred position.

#### **Pre-set Setting**

To save a given height as a pre-set setting, press the **M** button. The display will show **S**-. Afterwards, press one of the buttons **1**, **2** or **3** within 5 seconds. Each of these buttons (1, 2 and 3) allow you to save a pre-set table height setting.

To activate the given pre-set setting, just press down on one of the buttons that you have previously set (1, 2 and 3).

**Please Note:** Press any of the buttons (other than the T button) to stop the table from adjusting in height.

#### Roset

To reset, press the **up** and **down** buttons at the same time. Do not release the buttons during the process. The table top goes down to the lowest possible height and then up a little.

#### **Timer**

The timer is used to indicate a change in a working position. As soon as the set timer elapses, a beep will sound.

To activate the timer, press the **T** button. The display will flash with **0.5h**. To extend the timer in 30 minute intervals, press the **T** button again. The timer can be set up to 2 hours. The timer is set as soon as the display stops flashing with the set time interval, and the indicator in the upper right hand corner of the control panel lights up. As soon as the set time interval passes, you'll hear a beeping sound that indicates that the timer has run out.

**To cancel** the timer, press the **T** button repetitively until the indicator light turns off in the upper right hand corner of the control panel.

#### **Changing the Units**

The control panel display is pre-set with the units in centimetres.

To change the units press down the **T** button down for 8 seconds. The units will change to inches, which is indicated with two beeping noises.

If you'd like to change the units back to centimetres, repeat the steps mentioned above. You'll know that the units have changed to centimetres when you hear one beep.

## **TROUBLESHOOTING**

The table contains error messages that may show up on the control panel display, and their solutions. If the message persists, contact support.

Error message	Description	Solution	
E01/E07	System has diagnosed non-specific electronic error	Unplug the table from the power source for 30 seconds	
E02/E08	Different leg heights	Perform a reset	
E04	Error in control panel connection	Unplug the table from the power source and check the co	
E05	Sensors have detected a collision	Release the button	
E06	Electronic error	Replace control box	
E11	Motor connection error	Check connection of motor cable <b>M1</b>	
E12/E22	Unusual current	Replace control box	
E13/14	Defective motor cable	Check motor cable <b>M1</b> and replace it	
E15	Short circuit	Replace motor <b>M1</b>	
E16/E26	Motor error	Perform a reset	
E17	Table top moves in the wrong direction	Replace motor cable M1	
E18/E28	Table overload	Reduce table load	
E21	Motor connection error	Check connection of motor cable M2	
E23/E24	Defective motor cable	Check motor cable <b>M2</b> and replace it	
E25	Short circuit	Replace motor <b>M2</b>	
E27	Table top moves in the wrong direction	Replace motor cable <b>M2</b>	
E42	Memory error	Replace control box	
E43	Error in anti-collision system sensors	Replace control box	
нот	System overheat	Do not change the table height for 18 minutes – let the sys tem cool	

Warning: Never disconnect the power cable while overheat protection is activated.

## **SETTINGS**

Settings	Description	Factory value	Value range
S-1	Set the minimum table height	62 cm 24.4"	62 to 118 cm 24.4" to 46.4
S-2	Set the maximum table height	128 cm 50.4"	72 to 128 cm 28.3" to 50.4'
S-3	Sensitivity settings for anti-collision sensor sensitivity when the table top moves up	4	0 to 8
S-4	Sensitivity settings for anti-collision sensor sensitivity when the table top moves down	4	0 to 8
S-5	Settings for gyroscopic sensor sensitivity	4	0 to 8
S-6	Settings for table top thickness for correct table height display	19.0	Italia han sa
S-7	Control panel lock setting	1	0 (off) 1 (on)

### How to change settings

- 1. To access the settings, press the **M** and **T** at the same time for 5 seconds until the acoustic signal sounds and the display shows **S-1**.
- 2. Select the desired setting using the **up** and **down** buttons and confirm by pressing the **M** button.
- 3. Using the **up** and **down** buttons, set the desired value.
- **4.** To change other settings, you can go back by pressing the **T** button and continuing from point 2.
- 5. To save the settings, press the M button. If saving is successful, the display will show X-S; if it is unsuccessful, it will show X-F.
- 6. You can leave the settings by pressing the T button.
- 7. You can reset to the factory values by pressing the buttons **M**, **T** and **up** for 5 seconds.

Note: Settings are automatically ended after 10 seconds of inactivity.