















































RESET BEFORE FIRST USE

To make the table ready for use:

- 1. Press the "Down" button until the table reaches the lowest position.
- press the "Down" button for at least 5 seconds until the table retracts and beeps.
 The table is now ready for use.

OPERATION

Settings	Icon	Instructions	
Up & Down		To change the table height, press the "Up" or "Down" button.	
		The button must remain pressed until the desired position is reached.	
Menu	0	Press and hold the "menu" button for 10 seconds to access the settings menu.	
		You can navigate through the different settings using the "Up" or "Down" button.	
		You can go back one menu level by pressing the "bell" button.	
Height Memory	0	To set memory keys 1-4, press the "Menu" button.	
	S	"S-" appears on the display.	
	1 3 2 4	Then select the desired button (1-4) and confirm with the "Menu" button.	
	\bigcirc	When the "Save" symbol appears, the setting has been saved.	
Child lock		To activate the child lock, press the "Up" and "Down" buttons simultaneously for 5 seconds.	
	£	The "lock symbol" now appears at the top left and the table is locked.	
	₽	To unlock, press the "Up" and "Down" buttons simultaneously again for 5 seconds.	
	1	When the "lock symbol" disappears, the table is unlocked.	
Height limit	Iθ	To set the min-max height, select the "Height" symbol.	
rieight mint	_	Now make the desired settings and confirm with the "Menu" button.	
	\bigcirc	When the "Save" symbol appears, the setting has been saved.	
Reminder	N.	Go to the "Reminder function" menu.	
	▲	Select an interval and confirm with the "Menu" button.	
	\bigcirc	When the "Save" symbol appears, the setting has been saved.	
	O 15	A timer will now appear in the left corner.	
	C	Go to the "Interval" menu.	
	O	Select the desired interval and confirm with the "Menu" button.	
	\bigcirc	When the "Save" symbol appears, the setting has been saved.	
Language		Go to the "Language" menu.	
	AФ	Select the desired language and confirm with the "Menu" button.	
	\bigcirc	When the "Save" symbol appears, the setting has been saved.	
		יייופון נוופ סטיפ סאוווטטו מאףפמוס, נוופ ספננוווט וומס שפפון סמיפט.	

CORRECT DISPOSAL



The symbol of the crossed-out dustbin indicates that this electrical or electronic equipment must not be disposed of with household waste at the end of its service life, but must be taken for separate collection by the end user. Free collection points for old electrical equipment are available in your area for the return of the equipment, as well as other acceptance points for the reuse of the equipment, if applicable. You can obtain the addresses from your city or local government. Also distributors with a sales area for electrical and electronic equipment of at least 400 square meters and distributors of food with a total sales area of at least 800 square meters, which offer several times in the calendar year or permanently electrical and

electronic equipment and make it available on the market, are obliged to take back free of charge old electrical and electronic equipment. When supplying a new EEE to an end user, they must take back free of charge an old EEE of the end user of the same type that fulfills essentially the same functions as the new EEE, at the place of supply or in the immediate vicinity thereof, and, without purchasing an EEE, take back free of charge at the end user's request up to three old EEEs per type that do not exceed 25 centimeters in any external dimension, in the retail store or in the immediate vicinity thereof. If the old electrical or electronic equipment contains personal data, you are responsible for deleting this data before returning it. If this is possible without destroying the old electrical or electronic equipment, please remove old batteries or rechargeable batteries as well as old lamps from it before returning it for disposal and take them to a separate collection. For more information on the Electrical and Electronic Equipment Act, please visit www.elektrogesetz.de. (EEE Reg. No. DE: 52242201)

FACTORY/DEFAULT SETTINGS

- Press and hold the "Menu" button for at least "• 10 seconds to access the settings menu. To access the default settings, select "Default settings" in the settings menu • .
- You can now change the default settings.
- To save your selection, confirm with the "Menu" button ".

Settings	Icon	Instructions
Unit		Select the "Unit" symbol in the default settings and set the desired unit of measurement. When the "Save" symbol appears, the setting has been saved.
Tilt sensor front/back	S	Select the "Tilt sensor" symbol in the default settings and set the desired level (1 = most sensitive, 8 = least sensitive). When the "Save" symbol appears, the setting has been saved.
Collision protection Up		Select the "collision protection \(\bigsim \)" symbol in the default settings and set the desired level (1 = most sensitive, 8 = least sensitive). When the "Save" symbol appears, the setting has been saved.
Collision protection Down ↓	IP O	Select the "collision protection ♥" symbol in the default settings and set the desired level (1 = most sensitive, 8 = least sensitive). When the "Save" symbol appears, the setting has been saved.
Table top height	IB 🕢	Select the "Table top height" symbol in the default settings and set the actual measured height (from the floor to the top edge of the table top). When the "Save" symbol appears, the setting has been saved.
Operating mode		Select the "Operating mode" symbol in the default settings and select a mode (constant touch / one touch)¹. When the "Save" symbol appears, the setting has been saved. Setting the operating mode of the table to "one touch" is not permitted in some countries. Find out before you change the settings.
Duty cycle	I ^T	Select the "Duty cycle" symbol in the default settings and select a mode (On/Off)². When the "Save" symbol appears, the setting has been saved.
Tilt sensor left/right	Ii 🕢	Select the "Tilt sensor" symbol in the default settings and set the desired level (1 = most sensitive, 8 = least sensitive). When the "Save" symbol appears, the setting has been saved.
Factory reset	® <	To reset the table to the factory settings, select the "Factory settings" symbol in the default settings and confirm with "Yes" or "No". When the "Save" symbol appears, the setting has been saved.

TROUBLESHOOTING

Error Code	Possible Cause	How to Correct
E1, E6, E7	Power failure	Reconnect power - switch power source
E2	Lifting columns out of sync	Perform a reset as described under "Reset before first use"
E3, E4	Handset fault	Unplug and plug in the cable of the handset
E8	Desktop not level	Level the table
E11, E21	Motor fault	Check the motor wire connections
E12, E22	Control box failure	Control box needs to be replaced
E13, E23	Connection problem	Check cables
E14 - E17 E24 - E27	Motor failure	Motor / lifting column needs to be replaced
E18, E28	Overloade protection	Reduce the weight
E36	Motor blocked	Perform a reset as described under "Reset before first use"
E40, E41	Series signal error	Check cables or the control box needs to be replaced
E42	EEPROM error	Control box needs to be replaced
E43	Gyro-sensor error	Control box needs to be replaced
НОТ	Excessive use	Do not use for 18 minutes. System will recover automatically