Manual for handset





buttons for up and down moving memory for high position functional button

1. Basic reset

In case of first installation or if there is on display "E10, E20 a E60", or just you need it, you can do the general (Basic) reset. Firstly, go to the lowest position and then press the button down for 3 sec until there will be \Box on display for 3 sec until there will be on display. Frame will go down a bit and then a bit up. Frame is reset and calibrated.

2. Moving

For moving use buttons up and down

3. Save position to memory

- Set the high you need
- Press and loose it Display will blink press button "1" and lose it. Position is saved in memory "1"
- The same process you can do for position 2 and 3
- If you do not press any buttons for at least 6sec. The handset will change to standard mode

4. Invoke the memory heights

- Press any button | | 2 | 3
- The table will move to the saved height automatically.

5. Child lock function

- Press buttons + together, which activates the child lock. The display shows "LoC" and pressing buttons has no effect
- Press the same combination of buttons + and hold it for five seconds, which unlocks the display and buttons.

6. Menu

• Press M for 3 sec, until on display you see "S--" (blinking).

• Lose the button Mand press it again. Than you will enter to MENU:

- change the units	5H - height limits
☐ - display brightness	Serial numer
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	dE - service mode
- collision function sensitivity settings	
SLP - Gyro-sensor	

Orientation in menu:

- backspace button - changing the function in menu

- confirmation button

If you do not press any buttons for 20 seconds, it will exit the setting mode

Function	Submenu		Description
Uп	51	SI units	Choosing between different units
Units		Metric	

	L	Low	
br Brightness	П	Middle	Choosing of display brightness – 3 levels
	Н	High	
6 EE	OFF	OFF	Beep sound when pressing any button ON/OFF
Beeps		ON	
	OFF	OF	Set (or OFF) of the force of anti-collision function
l CF	L	Light	Light = low level of load
Anti collision setting	П	Normal	Normal = normal level of load
	Н	Heavy	Hard = high level of load
SLP	OFF_	OF	Set (or OFF) of the force of gyro-scope
	L	Light	Light = low level of load
Gyro-sensor	П	Normal	Normal = normal level of load
	Н	Heavy	Hard = high level of load
	0	Zero position (1)	Set the real height on display Recommendation: set the table frame to the lowest position. Measure the height of table and set it. Factory default height is 62,3cm!! RESET of frame has no affect this value
5H Height limits	L	Low (1) (3)	Setting the MIN height of table. Table will not go under this height even if you press the memory position !! RESET of frame has no affect this value
	Н	High ⁽¹⁾⁽³⁾	Setting the MAX height of table. Table will not go Above this height even if you press the memory position !! RESET of frame will delete this function and set the factory height
	(1) Adjustment resolution is 1cm or 0.5inch		
	 Original height refers to the position after reset, it can be adjusted between - 20 cm and +20 cm (or -8inch and +8inch). The highest limit set shall be 20cm (8 inch) larger than lowest limit 		
50	The interface alternately displays the customer number and the production date for 20		
🗔 🖟 Serial number	seconds after entering.		
dE Service mode	Service mode entrance		

7. Protection and warning

• Overheat protection:

when it displays "Hot", this protection may be launched after running for a long time, you should wait for at least 18 minutes in order to use it again

• Overload protection:

when it displays "E20", you should remove some objects on the desktop when it occurs during the rise phase; or if it occurs during the decline phase, power it off and power it on again or press reset to clear it.

• Undervoltage protection:

when it displays "E31", it alarms when the supply voltage is lower than limit value, you should power it off and power it on again to clear it. Otherwise, it can be auto-cleared after voltage goes to set

• Overvoltage protection:

when it displays "E32", it alarms when the supply voltage is higher than limit value, you should power it off and power it on again to clear it. Otherwise, it can be auto-cleared after voltage goes to set value

• Out-of-step protection:

when it displays "E60", you should check and make sure the motors of each