Controlling System Manual Instruction - UT01N

Stroke Reset

In the condition of "E10 and E20" or basic position mode, long press ■ 3 seconds, loosen it until it shows 「□, the desk runs to the bottom and rebounds to certain height, reset finishes and shows lowest position height.

Lifting

The desk will go up and down when pressing lacktriangle or lacktriangle.

Position memory and invoking

- press and loosen it, height interafce blinks, then press it will shows "1", loosen it to save the current height to memory position 1 at last
- the operation to memorize memory position 2, 3 is the same as memory position 1
- it will stop blingking and exit memory mode if there is no numeric key pressed within 6 seconds
- press memory ①, ② or ③) to invoke its corresponding height, and the desk will run to the position you invoked automatically

Child lock

it will be locked when pressing ⑤ and ⑤, along with └□└ shown on the height interface. When it is locked, press ⑤ and ⑤ for 5 seconds to unlock the child lock.

Setup mode

- loosen s and press again to enter setup mode, it will display the function name, the function can be listed as the followings:
 - **1.** Unit of the height dispalyed on the screen $\Box \Box$
 - 2. Brightness of the
 - **3.** On-off state of the beep $\Box \Box \Box$
 - **4.** Force of the collision protection $\Box F$
 - **5.** Setting of the use height limitation $\Box H$
 - **6.** Serial Number of product
 - 7. Setting of the demonstration

The function of each key in the setting mode:

Backspace key (back to previous menu)

Tab switch

S Enter key (enter to next menu or confirm the current operation)

It will exit setting mode if there is no numeric key pressed within 20 seconds.

Protection and warning

Block protection: when it displays "E02", it alarms when desktop in vibration, collision and tilt, auto-clear the alarm after rebounding or press any key to clear the alarm during rebounding. You should check and ensure that the desk won't operate in large amplitude vibration, barrier or tilt condition, then try to run again.

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.

Motor fault protection: when it displays "E10", you should check and ensure that the connection between motor and controller is reliable, then power it off and power it on again or press reset to clear it.

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 value.

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.

Main menu interface	Submenu interface	Description
∐⊓ _{Unit}	51 SI Metric	The interface displays last height unit setting after entering. Use or to choose the height unit, and press "o" to confirm and save it. The system will exit after 2 seconds.
	Inch	
HEE Beep	OFF off	The interface displays last buzzer setting after entering. Use or to choose the buzzer condition, and press to confirm and save it. The system will exit after 2 seconds.
	□⊓ on	
CF Collision Force	OFF off	The interface displays last collision force after entering. Use or to choose the force condition, and press to confirm and save it. The system will exit after 2 seconds.
	Light	
	∏Normal	
	H _{Heavy}	
5H Set Height	\square Original $^{ ext{$\mathbb{Q}$}}$	Use or to choose the type of height after entering, and press for confirm and enter corresponding setting interface. The interface displays last original height setting after entering. Use or to adjust the setting, and press to confirm and save it.
	Low ^{①③}	The interface displays last lowest limit setting after entering. Use or to adjust the setting, and press to confirm and save it.
	H _{High} ①③	The interface displays last highest limit setting after entering. Use or to adjust the setting, and press to confirm and save it.
Serial Number		The interface alternately displays the customer number and the production date for 20 seconds after entering.
Demo It displays PH_ (Password) enter your password to continue later operating. (password: 11111)	□FF _{off}	The interface displays last demo mode setting after entering. Use or to choose demo mode, and press to confirm and save it. The system switches to height display interface or demo mode interface. Press to start-up and press to stop in demo mode.
	5 2min On,18min Off	
	52 4min / cycle	
	53 6min / cycle	
	54 10min / cycle	

Note:

- ① Adjustment resolution is 1 cm or 0.5 inch.
- ② Original height refers to the position after reset, it can be adjusted between -20cm and +20cm (or -8inch and +8inch).
- $\ensuremath{\mathfrak{I}}$ The highest limit set shall be 20 cm or 8 inch larger than lowest limit.