

1. Reset Operation

Please hold the downwards button "▼" for several seconds until the lowest height position. Release and press handset again until handset of LED display shows number (height).

2. Standing Notice Operation

Press "S" +"1" at same time, release it and it shows "0.0H", you can press "♠" or "♥" to adjust the period of notice. It will add or minus 0.5H. The system will start automatically if no operation after 2 s. When the time reaches the specific period, the handset will light up automatically. The handset will inform you 5 times. If you want to cancel the notice, you can adjust it to "0.0H".

3.Lock & Unlock Operation

Lock: Press both "S" + "2" for 5 seconds. System is locked successfully when the screen show "LOC", that is height adjustable function would not work.

Unlock: Press both "S" + "2" for 5 seconds. System is unlocked successfully when you see the "LOC" changes to normal digit, that is height adjustable function would work again.

4.Unit Conversion

Pressing "S" + "3" for 5 seconds will change the unit. (0 for cm,1 for inch) .

5. Height Limit Operation

Keep pressing " ▲" + "▼ " together to set height limit within valid adjustable height.

6.Over Temperature Protection

The display will show "HOT" when the duty cycle is exceeded. It will need to wait for 18 mins to cool down.

Error Code

Error Code	Means	How to solve
RST	Perform reset operation	Press and hold the downwards button on the handset until the height is displayed.
ER1	M1 connection or Hall abnormality	Check the M1 connection. Completely power off the table and long press the down button again to reset.
ER2	M2 connection or Hall abnormality	Check the M2 connection. Completely power off the table and long press the down button again to reset)
E34	Abnormal connection of the handset	Check the wire of handset or change handset
R01	M1 Anti-collision	Operate after the error code on the handset disappear
R02	M2 Anti-collision	Operate after the error code on the handset disappear
R08	Imbalance Protection	Press downwards button to RESET after the error code on handset disappears
E09	The table is tilted and the lifting is not synchronized	Check if the control box is securely installed or eliminate the cause of tilting, or if the height error of both table legs is too large, long press the down button to reset
НОТ	System overheating or continuous operation for more than 2 minutes	Wait for a break of 18 minutes



Operating Instruction

- 1. The individual parts must be assembled before the control box is connected to the main power supply.
- 2. The control box should be connected to the main power supply of rating 230VAC ~ 110VAC. Perform a reset. Press and hold "▼" button until the desk runs to its lowest point. When display shows "60.0", a reset is completed.
- 3. Press the "▲"button to move upwards and it will stop moving when you release; Press "▼" button to move downwards and it will stop moving when you release.
- 4. Press the **S** button and it shows "S", then press any one button 1/2/3 to store the current table position in memory. Memory buttons 1/2/3 are used to store three separate positions. It is still stored when power is off. Press either 1/2/3 memory button to move the desk to the memorized position. To change the memory height, simply perform the same step at a different height. You can press "▼" or "▲" to stop moving in the process of moving to the position of memory.
- 5. When the column encounters an obstacle in the process of adjustment, anti-collision feature will be activated (R01 or R02).
- 6. If two lifting columns are not synchronous, solve it by doing a reset: Press and hold the "▼" arrow button until the desk runs to its lowest point and it shows "RST". Then press the "▼" arrow button again, the lifting column will go up about 5mm. Release the button and reset is completed.
- 7. If the control box is not properly installed or fixed during the operation of the column, the gyroscope will be triggered, and the digital tube will display "R08". The mode will release automatically once digital tube off.

Touch Button Instruction

