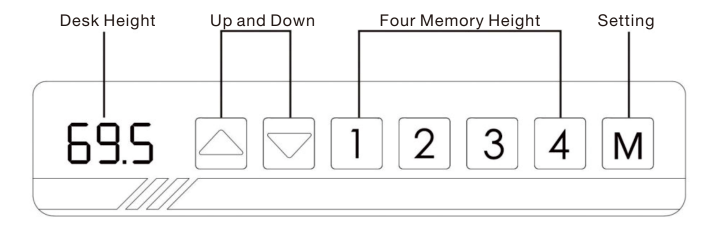


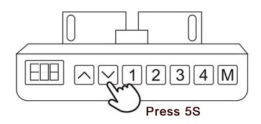
Operation Instruction

Setting and Using



Suggestion

Set height 1 as the most comfortable height when you sitting; set height 2 as the most comfortable height when you standing; set height 3 and height 4 as what you needed



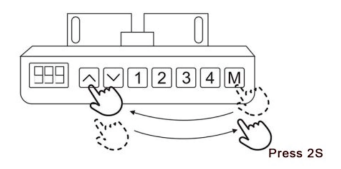
Abnormal Reset

Condition

When the display shows an Error code: E07-E09, (Even after reset, the display still shows error code) it doesn't work when pressing any button.

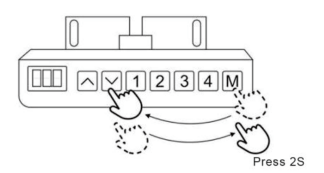
Operation

Keep pressing the "down" button for 5 seconds, the display shows RST. Release the button, and press the "down" button again to reset.



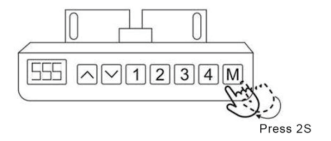
Set Highest Limit

Press "M" button, the display shows "s-", then release the button. Press the "up" button, after the display flashes, release the button. Then press "M" button again for 2 seconds, and when the display shows "999", the setting is completed.



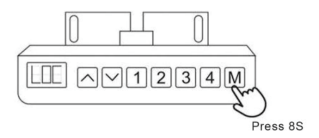
Set Lowest Limits

Press "M" button, the display shows "s-", then release the button; Press the "down" button, after the display flashes, release the button; Then press "M" button again for 2 seconds, and when the display shows "000", the setting is completed.



Cancel Limits

Press "M" button, the display shows "s-", then release the button; Press "M" button again for 2 seconds, the display shows "555"; the highest and lowest limit heights would be cancelled at the same time.

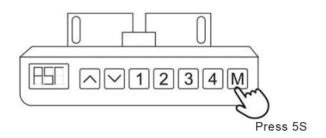


Locking

Press "M" button, the display shows "s-", then keep pressing "M" button for 5 seconds again till the display returns the number, continue to hold the "M" button for 3 seconds till the display shows LOC to complete the lock setting.

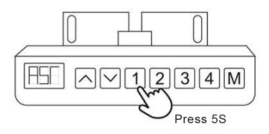
Unlocking

In the "LOC" status, press the "M" button for 8 seconds. When the "LOC" back to height display, it is unlocked.



Adjust the actual minimum height number

Under the reset status (display flashing RST), press "M" button for 5 seconds till the display shows height No. and keep flashing; Then press "up" or "down" button to adjust the height No. to be same as actual minimum height; then release the button till the display back to RST and flashing. At last, press "down" button to finish the reset process, the whole setting is completed.



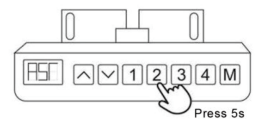
Switch the One-Touch & Constant-Touch memory program

Under the reset status (display flashing RST), Press button "1" for 5 seconds to switch the memory setting way:

"10.1" means the One-Touch memory program.

"10.2" means the Constant-Touch memory program

At last, press "down" button to finish the reset process, the whole setting is completed.

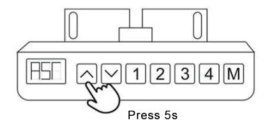


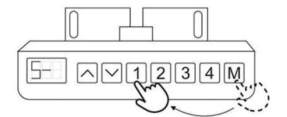
Switch cm or inch display unit

Under the reset status (display flashing RST), Press button "2" for 5 seconds to switch cm or inch height No. display;

"10.3" means the unit of height No. is cm.

"10.4" means the unit of height No. is inch.
At last, press "down" button to finish the reset process, the whole setting is completed.





Anti-collision sensitivity setting

Under the reset status (display flashing RST), Press "up" button for 5 seconds to adjust the anti-collision sensitivity;
"10.5", means the Most sensitive level
"10.6", means the Medium sensitive level

- "10.7", means the Least sensitive level

At last, press "down" button to finish the reset process, the whole setting is completed.

Memory Position Setting

Press "M" button, when display shows "S-", choose and press one of memory button and this position will be remembered; Press "up" or "down" button to reach the height you wanted, and repeat the above process to set other memory heights.

Common Problems and Methods

- 1. If you have such problems as below, you can try to reset (see the page 9):
 - a. Abnormal work
 - b. Display shows RST(reset)
 - c. Display shows error code (E01-E13), but the motor still can work.
- 2. If display shows HOT(hot), please power off to rest for 20 minutes.

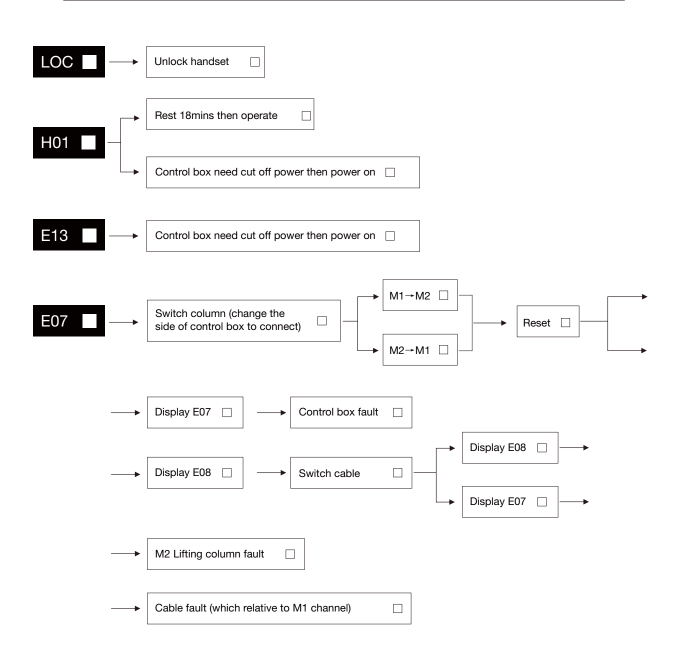
Troubleshooting and inspection

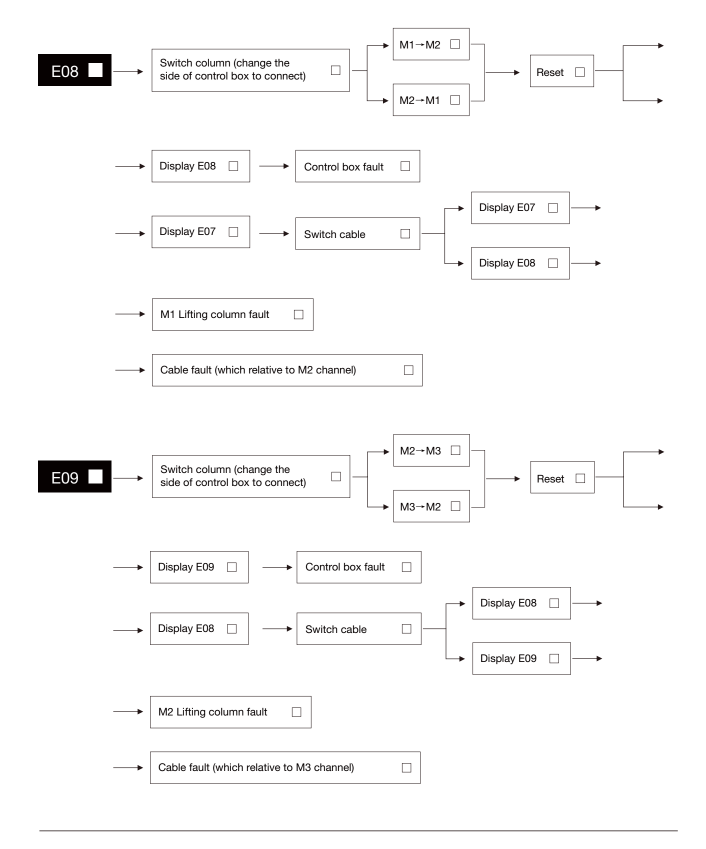
Connect the connecting cables to control box/lifting column /power supply

Remarks:

- 1. M1 and M2 are the interface of N2 control box which connect the lifting columns.
- 2. M3 is the interface in the JC35TT product (three-column N3 control box) which connect the third lifting column.
- 3. E07 indicate the M1 line Hall error. If the error code still exists after resetting, then need troubleshooting.
- 4. E08 indicate the M2 line Hall error. If the error code still exists after resetting, then need troubleshooting.
- 5. E09 indicate the M3 line Hall error. If the error code still exists after resetting, then need troubleshooting.

*Please mark "√" or "×" in the after you perform this step. Or write down the comments in the bottom comments list if you have any inquiries.





	COMMENTS
-1-	
-2-	
-3-	
-4-	
-5-	