# STANDING DESK

# **Assembly Instruction**



## Notes:

- 1. Operating voltage: AC100~240V, frequency 50/60HZ
- 2. Operating temperature: -10~40°C.
- 3. Before use, please check whether all power lines are fully connected and firm.
- **4.** Before use, please check the surrounding environment and ensure there are no obstructions above or below the table.
- 5. This product is not to be used by children. Adult supervision is required.
- **6.** Do not use if any cables (electrical parts) are damaged.
- 7. The product is not suitable for mobile use. If you must move, please prevent it from being injured.
- 8. It is normal for a slight jitter when the table starts to rise and fall. This will not affect the service life.



### 1. Restart the device:

### 2. Lifting operation:

Long press and hold the "\(^{\text{\sigma}}\) " button for 3 seconds: the screen flashes, the desktop automatically rises to the memoryheight of the standing position and then stops automatically. Continue to long press the "\(^{\text{\sigma}}\) " key, the screen flashes, and the desktop automatically stops when it rises to the highest point.

Long press and hold the "  $\triangledown$  " key for 3 seconds: the screen flashes, and the desktop automatically drops to the sitting position memoryheight and stops automatically. Continue to long press "  $\triangledown$  ", the screen flashes, and the table automatically stops when it drops to the lowest point.

### 3. High memoryfunction operation

Standing memorysetting: Run the desktop to the required standing height, long press the "M" button, when the number displays "s-", release the button; then press the "\(^{\text{\titte{\text{\texi{\text{\text{\text{\text{\texi{\text{\text{\texi{\text{\texi{\text{\texi{\t

Seated Memory:Runthe tabletop to the desired sitting height. Press and hold the "M" key, whenthe numberdisplays "s-", release the key; then press the " v " key, the screen will flashing for 2 seconds and then stop, and the sitting-stand memorysetting is successful.

Please noted: Whersetting the memoryheight, the height of standing memoryshould be higher than that of sitting memory, otherwise the memorycannot be saved.

### 4. Sedentary reminder:

- A. Turn on the reminder: Press any button in  $\triangle$  and  $\nabla$ . After the screen displaying, press M to turn on the reminder function. Press M quickly to switch gears (3 gears adjustable), and the screen will display "30," "45," and "60" respectively, representing 30 minutes, 45 minutes, and 60 minutes. Press "M" to switch as required. When the screen displays "30" or "45/" 60 ", the sitting reminder function is enabled and the timer starts. When the selected time period is reached, the display will flash "Chr" for 1 minute to remind, and the table doesn't have any change when the screen flashes. If there isn't have any operation, the screen will turn o ffand the reminder function is turned o ffafter three consecutive 1-minute flashing reminders.
- B. Close the reminder function: Press M to switch to the height of the desktop.
- C. Press " $\triangle$ " or " $\nabla$ " to adjust the height in the sitting alert state, and the sitting alert will start again.
- 5. The control box will automatically turn off the screen after 25 seconds if there no any operation (excluding sedentary reminder status).

### Troubleshooting:

If you find that the control box is not working properly:

Step 1: Unplug the power cable and motor cable of the control box and re-plug in.

Step 2: Press any key in " and " and

# Parts list





# Step.1 Step.1 Step.2 Step.2







