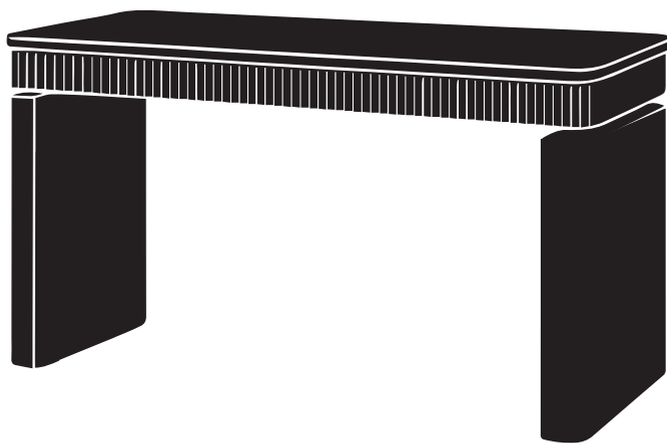


Baggio

collection

Standing Desk ITEM

NO. Z6DKDZ0749



HULALA®
HOME


CONTROLLER
INSTRUCTIONS

MAINTAINANCE AND WARNINGS

This manual provides a comprehensive introduction to the manual controller, including button functions, operating instructions, parameter settings, and troubleshooting guidance.

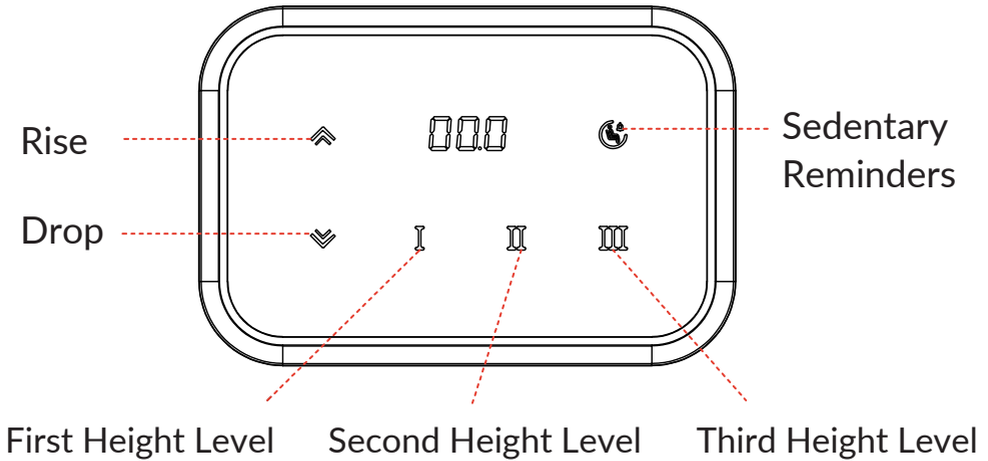
Warranty

- ⚠ Please keep this manual in a safe place, as it may be helpful for reference during operation or troubleshooting.
- ⚠ If a malfunction cannot be resolved, try disconnecting the power for 30 seconds and then reconnecting it to restore normal operation.

If you have any questions?

- Please send email with your order No to customerservice@hulalahome.com

Button Function



Basic Operation

First Power-on

- After connecting the controller to the power supply, the buzzer will sound twice ("di, di") and the current height will appear.
- If the displayed height does not match the actual height—such as after reassembly—a reset is required. See "Reset Operation" on page 6.
- Otherwise, the system is ready to use with factory settings.

Height Adjustment

Press and hold to move up or down. release to stop.

Height display here.

Tap any preset button to go to that height. you can interrupt it by pressing another button.

Default height: 29 in/737 mm 36 in/915 mm 43 in/109 mm

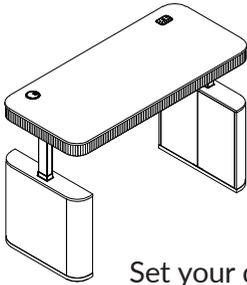
Sedentary Reminder Settings

Tap to access the sedentary reminder settings.

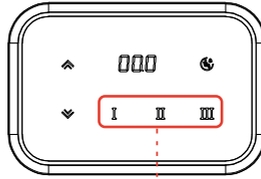
Then wait for the alarm to sound.

Tap to adjust the time: 30 minutes 60 minutes, 90 minutes, 120 minutes, and 0 minutes will cycle through.

Memory Position Operation



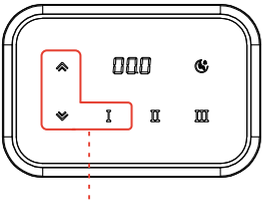
Set your desired height.



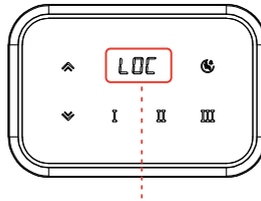
Press and hold one of them for 5 seconds to save.

It is repeatable and can be saved after power failure.

Child Safety Lock:



Press and hold all of them for 5 seconds to lock.



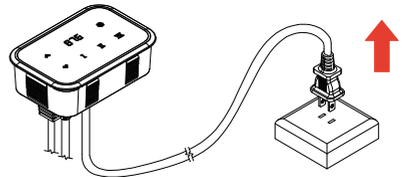
Now the system is locked and all buttons will become unresponsive.

The unlocking method the same as the locking method.



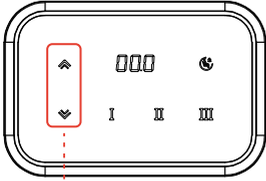
Emergency Settings:

If the machine encounters a malfunction, unplug the power for 30 seconds and then restart.

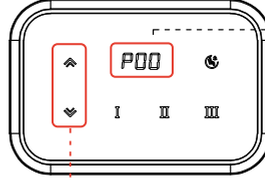


Advanced Operation

Menu Detailed Setting Steps

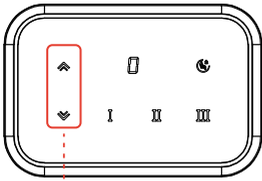


Press and hold all of them for 5 seconds.

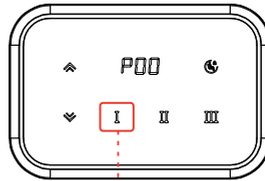


Press one of them to switch menu.

P00	↔	P08
↑↓		↑↓
P01		P07
↑↓		↑↓
P02		P06
↑↓		↑↓
P03	↔	P04
↑↓		↑↓



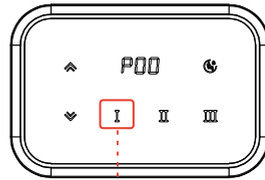
Press one of them to switch between values.



Press the key to access settings page.



For detailed parameter settings, please refer to the table below.



Press the key to confirm the setting.

Note: If there is no operation for 5 seconds, the menu will automatically exit.

Menu Option Operation

Menu	Menu Display	Set Display	Default	Remark
Display Unit	P00	0/1	0	0-metric unit (cm) 1-English unit (inch)
Minimum height limit	P01	Bottom-(Top-10cm)	Bottom (minimum altitude)	Gradient Spread: From Bottom-(Top-10cm), with a step length of 1 cm. The setting value must be at least 10 cm less than the maximum height limit.
Maximum limit height	P02	(Bottom+10cm)-Top	Top (maximum height)	The value ranges from (Bottom+10cm)-Top, with a step length of 1 cm. The setting value must be at least 10 cm greater than the minimum height limit.
Desktop board thickness	P03	0~3.9	0	Reserved
Ascent resistance sensitivity	P04	0~10	5	0- Disabled; 1-10-The higher the number, the lower the sensitivity
Descent resistance sensitivity	P05	0~10	5	0- Disabled; 1-10-The higher the number, the lower the sensitivity
Buzzer control switch	P06	0/1	1	0- Turn off the buzzer (abnormal alarm tones remain active); 1- Turn on the buzzer
Gyro alarm switch	P07	0/1/2/3	0	0- Close; 1- Small tilt angle alarm; 2- Medium tilt angle alarm; 3- Large tilt angle alarm
Gyroscope resistance sensitivity level	P08	0~10	5	0- Disabled; 1-10-The higher the number, the lower the sensitivity

Reset Operation

1. Move the table to the lowest position.
2. Press and hold the "⏴" button for 5 seconds until "RST" appears on the display.
3. Press and hold the down "⏴" button until you hear a "di" and the display shows the lowest height. During this process, the desk will rebound by about 10 mm. The controller will only function normally after the reset is complete.
4. During the reset, you may release the button at any time to stop movement. Press and hold again to continue.

Notes: If the system reaches the minimum height limit set by the user, follow the same steps to reset. If an error code "Exx" is displayed, perform a reset using the same method.

Energy Saving Mode

- If no button is pressed within 30 seconds, the system will enter energy saving mode. The display will turn off and the controller will switch to low power consumption.
- Press any key to exit energy saving mode.

Note: key commands will not take effect while in energy saving mode.

Thermal Protection

- To protect the motor, the system can only operate for a total of 5 meters within 18minutes. After that, it enters thermal protection mode. This must be detected during system idle. "HOT" will be shown on the screen, and all manual operations will be disabled.
- After 18 minutes, or after a power reset, the controller will automatically exit thermal protection.

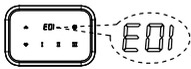
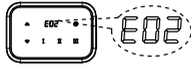
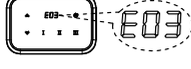
Recycling and Disposal

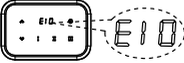
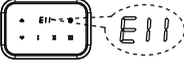
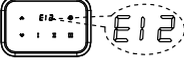
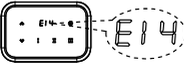


This product cannot be disposed of as household waste. To prevent damage to the environment, this product should be recycled, Please use the relevant recycling systems available to you or contact the distributor or manufacturer for recycling assistance.

Trouble Removal

When there is a fault, "didi" 2 sound to remind the user that the machine is in a fault state and cannot be used. After the fault is completely cleared, "didi" 2 sounds reminds the user to use it often.

Failure Code	Instructions	Solution
	Motor 1 disconnected	After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off
	Motor 2 disconnected	After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off
	Motor 1 overcurrent	After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off
	Motor 2 overcurrent	After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off
	Motor 1 Hall wire is not plugged in	After the detection line is OK, recheck the Hall interface
	Motor 2 Hall wire is not plugged in	After the detection line is OK, recheck the Hall interface
	Reserved	

Failure Code	Instructions	Solution
	Meet resistance	<p>In case of abnormal resistance, check whether there is an obstacle.</p> <p>If a gyroscope is used, it must be fixed securely to prevent false obstruction alarms.</p> <p>If the sensitivity is not appropriate, please adjust the sensitivity by referring to the menu section.</p>
	The position deviation between the two sides is large	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p> <p>When the gyroscope detects a tilt alarm, level the controller and the alarm will clear automatically, or reset to clear it.</p>
	High voltage	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p>
	Low voltage	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p>
	Motor 1 Hall break	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p>
	Motor 2 Hall break	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p>
	Overload protection	<p>After checking that the line is OK, hold down the down button for 5S and then reset or restart with power off</p>



If you have any questions or concerns,
don't hesitate to reach out to us.

customerservice@hulalahome.com