

Electric table manual

I.General description:

Parameter :

Input voltage : 29V

Input current : 2A

Min height : 74.8CM

II.Function description:

1、 Up button

Push this button the desk will lift.

2、 Down button

Push this button the desk will fall.

3、 Height memory 1 button

Press this button,the desktop will be adjusted to the memory level 1

4、 Height memory 2 button

Press this button,the desktop will be adjusted to the memory level 2

5、 Height memory 3 button

Press this button,the desktop will be adjusted to the memory level 3

6、 Height memory 4 button

Press this button,the desktop will be adjusted to the memory level 4

7、 Set the highest limit

After pressing the up button to the required height,press the up + down

G-motor Health Technology Co.,Ltd

button at the same time for 10s,until the controller displays S-H,which indicates that the setting is successful.

8、 Set the lowest limit

After pressing the up button to the required height,press the up + down button at the same time for 10s,until the controller displays S-L,which indicates that the setting is successful.

9、 Low limit release

When running to low limit,press up+down button for 5S,until it shows S-L,which indicates successful release.

10、 High limit release

When running to high limit,press up+down button for 5S,until it shows S-H,which indicates successful release.

11、 Memory setting

There are 4 memories:

Press S button first,after display S,press button 1;

Press S button first,after display S,press button 2;

Press S button first,after display S,press button 3;

Press S button first,after display S,press button 4;

12、 Metric inch conversion

Long press S key for 5S, metric inch system will normally switch.

13、 Reset

After the system has moved to the lowest limit value,long press the down

G-motor Health Technology Co.,Ltd

button for 5s,until RST display,then release down button.After that, press the down button again to confirm and start resetting.

14、 Gravity anomaly

(1)、 Press the up button and suddenly place heavy objects on the table during the ascent,then the table should stop rising and fall back

3cm.

(2)、 Press the down button and block the desktop suddenly from falling during the descent. The desktop should stop falling, rising and rebounding 3cm.

15、 System error

E1: Frequent operation protection: Working 4 minutes within 8 minutes will be protected.

E2: Overload protection.

E3: Hall protection.

E4 : Motor drive overheat protection.