

WP-H01 Setup and using

Note: Make sure that no obstacles are blocked during the lifting process, the table is not next to the wall, and the length of all cords is enough for the table to move up and down.

1. System Initialization

When we complete the installation of the desk frame, we need to reset the system, to make the system be initialized.

The reset process is as follows, lower the desktop to the lowest height, release the button, then press and hold the "V" button until the motor stops for 5s, and automatically enter the initialization mode. Note that you cannot release the "V" button at this point. If you release the "V" button, the system will stop the initialization mode. After the initialization is completed, the buzzer will beep, indicating that the initialization is successful.

When the system is abnormal, or the handset displays "RST", the table also needs to be initialized .

2. Normal Operation

Drive the desk to the desired height when pressing and holding "▲" or "▼" button.

3. Memory Height Setting

When the desk rises to the height which you want to memorize, please press the M button, the screen displays "S-", and "-" flashes, then press "1" button. Position 1 is now memorized. Repeat the above procedure for positions 2, 3 & 4. These four number buttons can memorize four different heights repeatedly. And those data won't be lost in case power is off.

4. Memory Height Setting

When the desk rises to the height which you want to memorize, please press the M button, the screen displays "S-", and "-" flashes, then press "1" button. Position 1 is now memorized. Repeat the above procedure for positions 2, 3 & 4. These four number buttons can memorize four different heights repeatedly. And those data won't be lost in case power is off.

5. Upper & Lower Limit

The system supports desktop upper & lower limit.

The operation method is as follows: When the current height is set to the desktop limit height, press the "▲" & "▼" button for 5s at the corresponding height, and the buzzer will beep once, indicating that the location is stored successfully.

Note: When the table is in the upper half of the stroke, the limit is the upper position . When the table is in the lower half of the table stroke, the limit is the lower position. (Example: If 120cm is set as the limit height, 120cm is the upper limit.)

6. Lock and Unlock

Press the "M", "^" buttons together for 5s, the screen displays "Loc", handset locked. Press the "M", "v" buttons together for 5s, the screen display returns from the "Loc" display to the normal digital display, handset unlock.

7. Other Functions Setting (Realized by parameter group setting)

The functions of this parameter group setting are: Metric Conversion, Sensor Resistance and Stop Accuracy Adjustment, Up/Down Current Resistance and Stop Accuracy Adjustment, Minimum Height Adjustment, Memory Key Operation Mode Switching & Working System Switching.

The specific operation method is as follows: by long pressing the "M" button for 15s, the setting interface is entered, the screen displays "S-x", and "x" flashes, and "x" is the parameter group. At this time, press "M" to enter the parameter corresponding to the parameter group setting (See the sub-item below), and press "^" or "v" to switch the parameter group. After setting the parameters, press the "M" key to return to the running interface.

The parameters that can be set are as follows:

- ① "S-1": Indicates the conversion of metric system. 0 means metric display, 1 means imperial display.
- ② "S-2": Indicates that the sensor is in resistance to stop adjustment. 0 means off, 8 is the most sensitive, and 1 is the least sensitive.
- ③ "S-3": Indicates that the upward current meets the stop accuracy adjustment. 0 means off, 8 is the most sensitive, and 1 is the least sensitive.
- ④ "S-4": Indicates that the downward current meets the stop accuracy adjustment. 0 means off, 4 is the most sensitive, and 1 is the least sensitive.
- ⑤ "S-5": Indicates the minimum height adjustment. The minimum height adjustment is made by pressing "^" or "v" and the stroke is unchanged. (in cm)
- ⑥ "S-6": Indicates the switching of the memory key operation mode. 0 means jog and 1 means continuous movement.