

AGH-MH-PD-BK 手控器说明书

一、 系统功能描述

1. 常规显示功能

高度显示画面包含高度数字，厘米显示，手控器锁提示 。当升降桌到达上下限位的时候会出现图示提醒 不 100 | 72.6。

2. M 键功能

按下 M 键（右侧侧键），出现 ---，短按一秒记忆当前位置，在高于 90cm 与低于 90cm 区域可分别记录一个记忆位置 67.8，屏幕分别显示 1/2，达到记忆位置 1 可用上拨两次拨片实现，达到记忆位置 2 可用下拨两次拨片实现。

按下 M 键，出现 ---，长按 5 秒后进入主菜单（5 秒过程有图示提醒 ），进入后显示久坐提醒界面 ，上下拨动拨片实现翻页，按下 M 键进入对应子菜单，无操作约 5 秒或在返回界面按下 M 键退回至高度显示。

3. 久坐提醒键功能

按下久坐提醒键（左侧侧键），可以开启/关闭久坐提醒，开启后会设置久坐提醒计时界面 ，菜单中可设置久坐提醒时间，若未设置久坐提醒时间，默认开启久坐提醒时间为 30min。若久坐提醒开启，升降的过程中会显示高度，停止升降 3s 后则显示久坐提醒计时界面。

4. 久坐提醒功能

通过主菜单久坐提醒界面 按下 M 键进入久坐提醒子菜单。通过拨片翻页选择久坐提醒时间 ，按下返回键或无操作 3 秒返回至当前子菜单对应主菜单。在确认久坐提醒时间后有确认图示 ，并返回高度显示，时间到后交替显示 >>> (())，并且手控器震动，震动约 30s 后或任意键按下停止。若上升至 100cm 以上时会将久坐提醒计时清零，降至 100cm 以下后重新计时。

5. 手控器锁功能

通过主菜单手控器锁界面 进入子菜单选择开启 或关闭手控器锁 , 开启手控器锁之后通过图示 返回高度显示 , 高度显示右上角出现小锁图标提示开启手控器锁 , 无操作 10 秒后进入锁模式 , 屏幕只显示居中的锁图标 , 按下任意键后出现解锁图标 , 按照图示按键顺序解锁可返回至高度显示画面 , 解锁过程中 5s 不操作会返回高度界面。

6. 上下限位功能

通过主菜单手控器上下限位界面 进入子菜单。通过拨片翻页选择设置当前位置作为上或下限位 或同时取消设置过的上下限位 , 这个过程需要 5s 左右时间 , 过程有图示 , 结果有图示提醒 。

7. 手控器震动模式选择功能

通过主菜单手控器震动选择界面 进入子菜单 , 共有两种震动方式选择 (用于久坐提醒) , 分别为三短一长 和均匀震动 。在子菜单相应界面有对应震动演示 , 震动 3s。子菜单中可以选择关闭震动 。

8. 低功耗功能

如果控制器开启了低功耗功能 , 10s 未操作会进入低功耗 , 手控器显示 后熄屏。

9. 异常显示 (顶部复位)

如果控制器出现异常会出现如下提示 ERR-03 , 具体报错内容见附表 ; 在正常工作下降到底时或出现异常时长按上升键 5s 后进入复位状态出现如下提示 松开再次按上升键桌子会向上升 , 此时不要松开上升键 , 直到桌子升到最高然后回退屏幕显示数值为止 , 复位完成。

如需了解更多 , 请联系我们 :



附表 :《控制器异常显示描述》

异常代码	异常说明
E01	M1 过流保护
E02	M2 过流保护
E03	M3 过流保护
E04	M4 过流保护
E05	M5 过流保护
E06	M6 过流保护
E07	M1 霍尔异常
E08	M2 霍尔异常
E09	M3 霍尔异常
E10	M4 霍尔异常
E11	M5 霍尔异常
E12	M6 霍尔异常
E13	控制器 A 和 B 通讯中断
H01	过热保护/工作制保护

User Manual

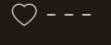
AGH-MH-PD-BK

— , System function description

1. Display function

The handset includes height digital display, inch cm display, and handset lock prompt . When the standing desk reaches the upper and lower limits, an icon reminder 1 will appear .

2. M key function

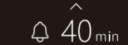
Press the M key (right side key),  appears, short press for one second to memorize the current position, a memory position can be recorded in the area higher than 90cm and lower than 90cm , the screen displays 1/2 respectively, and the memory position 1 is available It can be realized by dialing the handset twice, and reaching the memory position 2 can be realized by dialing the handset twice.

Press the M key  appears, press and hold for 5 seconds to enter the main menu (there is an icon reminder during 5 seconds ), after entering, the sedentary reminder interface  is displayed, flip the handset up and down to turn the page, press the M key to enter Corresponding to the sub-menu, do not operate for about 5 seconds or press the M key in the return interface to return to the height display.

3. Sedentary reminder key function

Press the sedentary reminder button (left side button) to turn on/off the sedentary reminder. After turning on it, the sedentary reminder timer interface will be set . The sedentary reminder time can be set in the menu. If the sedentary reminder time is not set, it will be turned on by default The sedentary reminder time is 30 minutes. If the sedentary reminder is turned on, the height will be displayed when the desk is raised and lowered, and the sedentary reminder timing interface will be displayed after 3 seconds of stopping the raising and lowering.

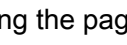
4. Sedentary reminder function

In the sedentary reminder interface of the main menu   , press the M key to enter the submenu. Select the sedentary reminder time by dialing the hand control          >, and press the return key or no operation for 3 seconds to return to the main menu. After confirming the sedentary reminder time, there will be a confirmation icon      will be displayed alternately, and the hand control will vibrate. After vibrating for about 25 seconds, or press any key to stop it. If it rises above 100cm, the sedentary reminder timer will be cleared, and the timer will restart when it falls below 100cm.

5. Handset lock function

In the main menu   , enter the hand control lock sub-menu and choose to turn on   or off   the hand control lock. After opening the hand control lock, return to the height display through the icon . A small lock icon appears in the upper right corner of the height display to prompt to open the hand control lock, no operation After 10 seconds, enter the lock mode, the screen will only display the centered lock icon   . Press any key and the unlock icon will appear   . Unlock according to the order of the keys to return to the height display screen. During the unlocking process, if you do not operate for 5 seconds, it will return to the lock interface.

6. Upper and lower limit function

Enter the on-line limit submenu in the main menu   . By turning the page of the hand control, you can choose to set the current position as the upper or lower limit      or cancel the upper and lower limits at the same time    . This process takes about 5s. The process is shown in Figure  and the result is shown as a reminder  .

7. Vibration mode selection function

Enter the vibration selection sub-menu in the main menu interface   . There are two types of vibration



options (used for sedentary reminders), namely three short and one long and uniform vibration .

There is a corresponding vibration demonstration in the corresponding interface of the submenu (for three

seconds). You can choose to turn off vibration in the submenu .

8. Low power consumption function

If the control box has enabled the low power consumption function, the handset will enter a low power

consumption state if it is not operated for 10 seconds. The handset will display and then the screen will be turned off. Press any key to wake up the hand controller. When the hand controller wakes up, it will display first.

9. Error display

If the control box fails, the following prompts , will appear. See the list for the specific error content;

when the normal operation drops to the end or when an abnormality occurs, the hand controller will be pressed

for 5 seconds and then enter the reset state. The following prompt appears, the error number and RESET will flash, and the flashing frequency is faster when dialing the handset.

For more information, please contact us :



Schedule : 《Description of controller abnormal display》

Exception code	Exception Description
E01	M1 Overcurrent protection
E02	M2 Overcurrent protection
E03	M3 Overcurrent protection
E04	M4 Overcurrent protection
E05	M5 Overcurrent protection
E06	M6 Overcurrent protection
E07	M1 Hall anomaly
E08	M2 Hall anomaly
E09	M3 Hall anomaly
E10	M4 Hall anomaly
E11	M5 Hall anomaly
E12	M6 Hall anomaly
E13	Controller A and B communication is interrupted
H01	Overheating protection/working system protection