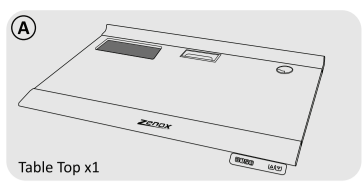


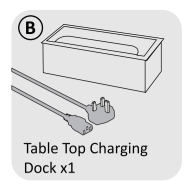
got your back on every mission

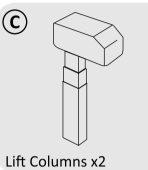


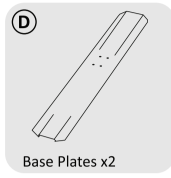
# Artemis Gaming Desk INSTALLATION MANUAL PRO

# READY TO GO



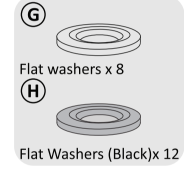




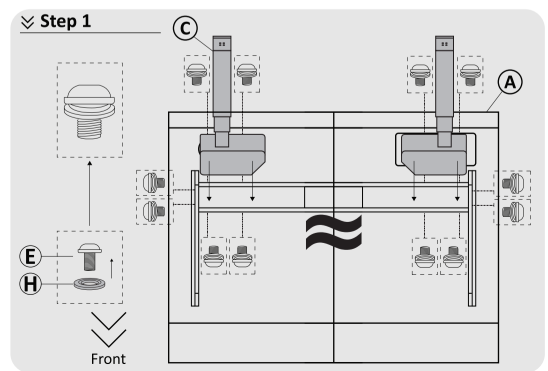


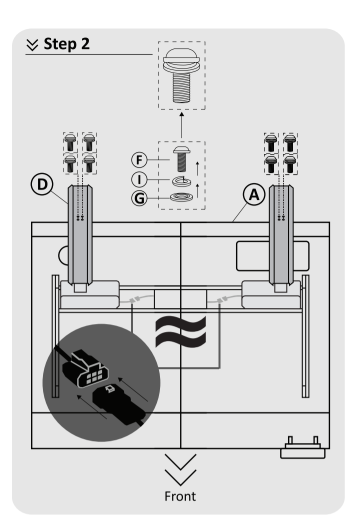


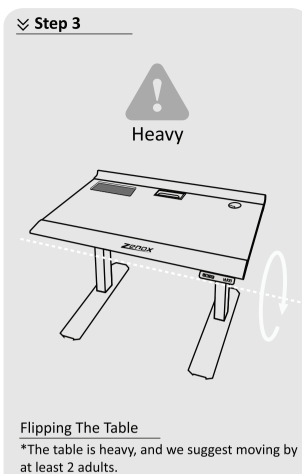


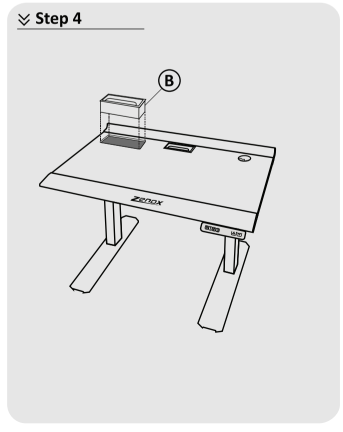














# igee Control Panel user Manual



### 1. Reset:

Press [ ▼ ] until [60] or [E07] is displayed. Press [ ▼ ] for another 5 seconds to enter reset mode ( [ rES ] will be displayed ), and release upon [ E01 ] is displayed. Reset is successful once [ 60 ] is displayed after a short delay of approximately 1.5 seconds.

# 2 Memory Setting:

Any height within traveling distance of the lift columns can be set and saved into the system for future usage. After reaching desired height, press the [S] button once, and [S-] will be displayed. Press the [1] button to confirm the save. To return to this particular height after some adjustments, simply press the button [1] again, and the saved height will be restored automatically. Repeat the process above for setting [2] and [3].

# 3. Maximum Travelling Distance Setting:

After 1.Reset is being performed, press button [S] for 15 seconds to engage setting mode (display will be flashing). Press [▲] to the desired maximum height, then press [1] to save ([H-P] will be displayed to indicate the highest travelling point has been set). Then press [▼] to the desired lowest height, and press [2] to save ([L-P] will be displayed to indicate the lowest travelling point has been set).

\* This function is particularly useful to avoid collision with other objects below or above the desk.

# 4. Maximum Weight Warning Setting:

Press button [S] for 20 seconds (do not release when display flashes), release when [P-1], press [S] again to enter max weight configuration. Press the [ $\triangle$ ] button to set the desired weight limit, and press [S] again to save, [P-1] will display when setting is complete.

### 5. Measuring Unit Setting:

After performing the weight limitation setting (finished at [P-1] being displayed), press [ \( \blacktriangle \)] to select [P-2]. Press [S] to enter Measuring Unit configuration mode. Select with the [ \( \blacktriangle \)] button between [0]/[1]([0] being "cm-mode" and [1] being "inches-mode"), press [S] button again to disengage the Measuring Unit configuration mode.

# 6. Sensitivity Setting:

After performing the Measuring Unit setting (finished at [P-2] being displayed), press [▲] to select [P-3]. Press [S] to enter Sensitivity configuration mode. Adjust sensitivity with the [▲] and [▼] buttons, where smaller the number, the more sensitive the buttons will be. Press [S] to finish Sensitivity configuration ([P-3] will be displayed). Press [1] to exit configuration mode, and the current height will be displayed.

### 7. Attention:

- (a) Allow 1 second intervals between pressing of buttons;
- (b) [E01] displayed indicates completion of reset;
- (c) [E02] displayed during operation indicates imbalance, reverse last action may fix the issue:
- (d) [E04] displayed indicates the desk is being overloaded;
- (e) [E05] displayed indicates anti-shock protection is being activated, resume usage after current height display resumes upon release of buttons.
- (f) [E06] displayed indicates overheating. The system is embedded with a protection system to prevent overheating within the motors, which occurs after 6 continuous full-range movement of the lift columns in less than 5 minutes intervals.
- (g) [E07] displayed indicates the system needs to be reset. This code will be displayed after the system is reconnected to power. (Please refer to point 1 "Reset" for instructions)
- (h) [E08] displayed indicates possible malfunction in one of the lift columns. Disconnect the system from power, and reconnect after all the lights in the display dim.

# igee Specifications

Input:
Output Power:
Load Capacity:
Max Speed:
Standard:

Min.Install Dimension: Operating Noise(db): Operation Temperature: Duty Cycle: 230VAC或120VAC 24VDC 800N 31mm/s 650mm 585mm <48 0-40C

Max 10% or 2mins on/18mins off

# 〉〉 手控板按鍵説明

# 1. 重設:

按下降鍵至電子顯示屏顯示 [60] 或 [E07] 時鬆開下降鍵, 再長按下降鍵5秒進入復位狀 態(電子顯示屏顯示 [rES])直至電子顯示屏顯示 [E01]後鬆開按鍵,約1.5秒電子顯示屏 自動顯示[60],即表示重設成功。

### 2.預置位設置:

在升降範圍内任意位置,按一下[S]鍵電子顯示屏顯示[S-],再按[1]鍵可完成一次預 置位設定(即通過上下鍵調節高度偏離此位置時,按一下[1]鍵高度會回到此位置,在此 過程中按任意鍵都會中止該操作。[2],[3]鍵同上,3個預置未設置按鍵切換間隔時間約 2.5秒。

# 3.最大高度設置:

完成復位操作後,長按[S]鍵15秒進入設置狀態(電子顯示屏保持閃爍)按上升鍵至最高 且電子顯示屏顯示 [125]後按 [1] 鍵完成最高位設置(此時電子顯示屏顯示 [H-P]),按 下降鍵至最低電子顯示屏顯示 [60]按 [1]鍵完成最低設置(此時電子顯示屏顯示 [L-P] ),點擊[S]鍵退出設置。

# 4.最大負載設置:

長按[S]鍵20秒(中間電子顯示屏閃爍不要鬆開[S]鍵),至電子顯示屏顯示[P-1],點 擊[S]鍵進入最大負載設置,可按上下升降鍵調節;點擊[S]鍵保存並退出最大負載設 置, 此時電子顯示屏顯示 [P-1]。

# 公制/英寸切換:

電子顯示屏顯示 [P-1]時, 再點擊上升鍵電子顯示屏顯示 [P-2], 點擊 [S] 鍵進入公制/ 英寸切換,通過上升下降鍵調節0/1(電子顯示屏顯示 [0]即爲公制,顯示 [1]即爲英寸); 點擊 [S] 鍵保存並退出公制/英寸切換, 此時電子顯示屏顯示 [P-2]。

# 6. 靈敏度調節:

電子顯示屏顯示 [P-2]時,再點擊上升鍵電子顯示屏顯示 [P-3],點擊 [S]鍵進入靈敏 度設置,通過上升下降鍵調節(數字越小越靈敏);點擊[S]鍵保存並退出靈敏度設置,電 子顯示屏顯示 [P-3],再點擊 [1]鍵徹底退出,電子顯示屏顯示即時高度數值。

# 7.【注意事項】

- (a)按鍵間隔時間不可少於1秒;
- (b)[E01]表示重設完成;
- (c) 運行過程中出現 [E02] 表示不平衡, 此時可通過反向操作進行誤差消除;
- (d) 若出現 [E04] 表示超載, 可以取消負載繼續運行;
- (e)[E05]表示碰撞保護將反方向運行5公分鬆開按鍵等待[E05]消失,電子顯示屏顯示正常高度即可繼續操作;
- (f) [E06]表示過熱保護(次數保護)---連續運行(即中間間隔不超過5分鐘)6次全程升降來回(60-125)後會出現[E06]提示,可以放置15分鐘後等待[E06]提示消失後繼續操作;
- (g)[E07]表示需要復位:按住下降鍵5秒直接進入復位狀態[rES]電競桌開始下降,此時若鬆開按鍵即停止下降,電子顯示屏仍顯示[rES],再按住下降鍵繼續下降直至完成重設操作。(每次斷電再連電之後都會顯示[E07],需要復位之後才可以操作);
- (h)[E08]/[E09]表示其中一桌腳停止運行,需要切斷電源,待手控板電子顯示屏變暗再通電繼續操作。切換,通過上升下降鍵調節0/1(電子顯示屏顯示[0]即爲公制,顯示[1]即爲英寸);點擊[S]鍵保存並退出公制/英寸切換,此時電子顯示屏顯示[P-2]。

# ≫ 技術參數

輸入電壓: 230VAC或120VAC

輸出電壓:24VDC額定負載:800N速度:31mm/s行程:650mm最小安裝距:585mm

噪音(db):<48</td>環境濕度:0-40C

使用頻率: Max 10% or 2mins on/18mins off

# **USER GUIDE**

- 1. The product has to be used within the constraints of its specifications.
- 2. We recommend installation of table by 2 adults, as some parts of the table are considerably heavy;
- 3. The table is designed for regular desktop work only. Do not use it as a stepstool or any other purposes;
- 4. Keep the product away from corrosive chemicals and dusty environments.
- 5. Clean with gentle cleaners if necessary. Do not scrub excessively;
- 6. All parts should be checked regularly to ensure the table is safe to be used:
- 7. Please pay attention when installing and using the Table Top Charging Dock, as one may be with all other electical appliances in general;
- 8. Stop using the product immediately if the table is found to be damaged. Please check the maintenance guide on our website or contact

# 用戶須知

- 1. 請按照本產品之技術參數正確使用本產品;
- 2. 因本產品部件有一定重量,本公司建議由兩位成人來進行安裝;
- 3. 本產品為工作檯,請勿作為梯子或輪椅等其他物品使用;
- 4. 請避免本產品接觸具腐蝕性的化學劑及多塵的環境;
- 5. 清潔時, 請勿使用具腐蝕性的清潔劑及大力磨擦, 以免損傷面料;
- 6. 請定期檢查部件螺絲等零件是否鬆脫,確保使用安全;
- 7. 在安裝及使用檯面充電盒子時, 請小心及安全使用, 避免觸電;
- 8. 如發現產品零件有異常或損壞時,請立即停止使用,並聯絡本公司。如有任何查詢,請瀏覽網頁上的保養資訊或電郵sales@zenoxstore.com。

Need help with assembling your chair? Check out the video guides on our website! 需要技術支援? 即上Zenox官方網頁觀看安裝示範短片! https://www.zenoxstore.com/pages/assembly-guides

官方網站: https://www.zenoxstore.com

查詢熱線: (+852) 65634820

查詢電郵: sales@zenoxstore.com

