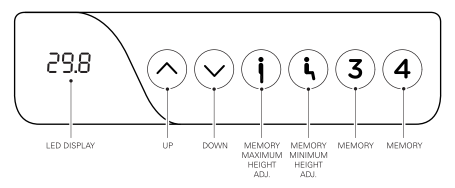
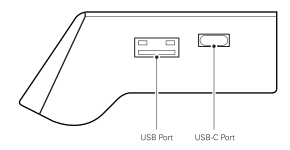
Hand Switch Programmable

Front Vew



Side Vew



Button introduction: There are 6 buttons that " \bigcirc " , " \bigcirc 3" , " \bigcirc 4"

- (1) "(\(\)" : Adjust the desk upwards
- (2) "(\checkmark)": Adjust the desk downwards
- (3) "(i)": User height memory setting position 1
- (4) "(i,)": User height memory setting position 2
- (5) "(3)": User height memory setting position 3
- (6) "(4)": User height memory setting position 4

Initial Setup/Reset

IMPORTANT: You must RESET the desk before use.



- 2) When the desk is in a static state, press and hold "(3)" and "(4)" buttons for 3 seconds simultaneously and the desk starts reset process. Repeat the STEP 1 and then the reset is completed. After that, the height you saved will be cleaned.

Quick Charge

Safe: Built-in over-temperature protection, over-current protection, short-circuit protection, etc., output interface current-limiting protection can ensure that the product works within the normal current range;

Compatible: The product is compatible with mainstream smart phones and laptops on the market, and can quickly charge the device.

Output Parameters:

- 1) Single USB Type-C port output: MAX 45W, 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=2.25A;
- 2) Single USB Type-A port output: MAX 27W, 5V=2A, 9V=2A, 12V=1.5A, 15V=1.8A, 20V=0.9A, compatible with Xiaomi CHARGE TURBO, Huawei FCP/SCP, Samsung AFC protocol;
- 3) When both Type-C and Type-A are connected to the device, the output voltage drops to 5V to power the device, and the MAX is 22.5W.
- 4) **Note:** When the standing desk is lifting, the charging function will be turned off, and when the standing desk stops lifting, the charging function will return to normal.

Up/Down:

The height of the desk can be adjusted up or down by pressing the "\(\infty\)" or "\(\infty\)" button, and the current height will show on the display.

Setting Presets:

- 1) When the desk is in a static state, press and hold the button "(j)" for three seconds, the display shows "5-1", which means the save is successful. Then adjust the desk to any height. Click the "(j)" button and the desk will adjust to the height you saved.
- 2) Buttons "(i, ", "(3)", and "(4)" all have the same height memory function as button "(j)", repeat the above steps to save the height to the corresponding position. Then click the button and the desk will adjust to the height you saved.