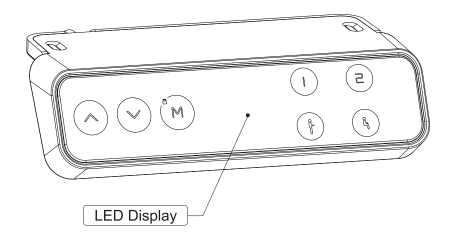


HAND SWITCH

Operation Instructions

1. Product Outline



2. Product Specification

Button introduction: There are seven buttons that "▲", "▼", "1", "2", " ↑ " " " "M"

- (1) "▲" : Adjust the desk upwards
- (2) " \blacktriangledown " : Adjust the desk downwards
- (3) "1": Position 1, first height position saved by the user
- (4) "2": Position 2, second height position saved by the user
- (5) "†": the display shows "3", which means the position of the standing height the user saved.
- (6) " : the display shows "4", which means the position of the standing height the user saved.
- (7) "M" : Height saving button, for height memory function; Child lock: for security

3. Operating Instructions

Child lock function:

- a. When the child lock is turned on, the child lock blue indicator light (\sim and M directly above) lights up
- b. Press the button indicator to flash once
- c. To unlock or start the child lock, you need to press and hold the M button for about 5 seconds.
- d. Only when the child lock is unlocked, all the buttons can work normally.
- Height Adjustable Function:

Press the "▲" or "▼" button to adjust the height. The LED display shows the current height.

- Height Memory Function:
 - a. Press UP or DOWN button and adjust the height to the desired height. Press "M" to save the height, and the screen will display "६-";

Press "1", "2", or " \ ", " \ " then, that is, save the height to the corresponding position 1 or 2 3, or 4, which will show in the display screen as "\(\xi - \frac{1}{3}\), "\(\xi - \frac{7}{3}\), or "\(\xi -

- b. Press "1", "2" and " 🕴 ", " 💃 "button directly to automatically adjust the memory height you saved.
- Anti-collision sensitivity adjustment optional features:
 - a. Press and hold the "▲" "▼" button for 5 seconds at the same time to switch the sensitivity. Switch one file for 1 time and divide it into 4 files (A-3, A-2, A-1, A-0);
 - b. The display shows " \mathbb{R} - \mathbb{R} ", the anti-collision function is off; the display shows " \mathbb{R} - \mathbb{R} ", low sensitivity; Display shows " \mathbb{R} - \mathbb{R} ", medium sensitivity; display shows " \mathbb{R} - \mathbb{R} ", high sensitivity; (factory default is A-3);
 - c. During height adjustment, when tabletop comes in contact with another object, it instantly stops and reverses to avoid damage.
 - d. Press and hold the "▲" "▼" button for 5 seconds at the same time. If the display does not display the above code, there is no anti-collision function.

Troubleshooting:

- a. Reset: When the LED shows"#5/", press "▼" button until the desk reaches its lowest height and rebounds to stop, it means the reset has been finished.
- b. When it doesn't work and the LED shows "E01" or "E02", please retry 18 mins later
- c. If the " ∇ " button doesn't work, please check the cable connection and then cut off the power for at least 10 seconds. Reconnect to the power and press " ∇ " button to start the reset process when it shows the " $\Re \mathcal{F}$ ".
- d. If all these above process are inefficient, plz contact our customer service.

Waste disposal





This marking indicates that this product should not be disposed with other householdwastes. To prevent possible harm to the environment or human health from uncontrolledwaste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Versare Solutions, LLC 3236 California St. NE Minneapolis, MN 55418 1-855-457-1473 customerservice@versare.com