## **CHANGE**desk<sup>mini</sup>



## OPERATING INSTRUCTIONS:

**IMPORTANT:** Before using your **CHANGEdes**k<sup>mini</sup>:

Read and clearly understand the contents of this manual

2 Understand how to adjust CHANGEdesk<sup>mini</sup> correctly

3 Practice adjusting CHANGEdeskmini with nothing on it.

Have Questions? Need Help?

Our A+ customer support team is here to help:

EMAIL: hello@UncagedErgonomics.com

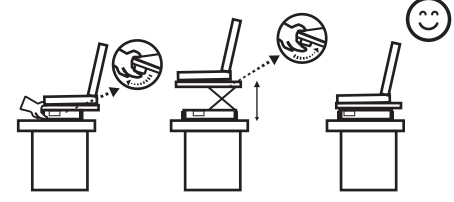
**PHONE:** 240-583-0517

**CHANGEDES** kmini ships fully assembled & requires no installation. **CHANGEDES** kmini is an adjustable-height platform designed to hold laptops, single & dual monitors, and other similar devices at a comfortable height for sitting or standing at a desk. The max load is 25 lbs.

IMPORTANT: BEFORE placing a computer, monitor, or other device on CHANGEDESK<sup>mini</sup>, practice adjusting CHANGEDESK<sup>mini</sup>'s height.



I. Place **CHANGEDESK**<sup>mini</sup> on top of any level desk, table, or counter.



2. To Adjust The Height:

- a. Use both hands to grasp the top panel.
- b. Squeeze the adjustment lever with your right hand.
- c. Raise or lower the top panel to your desired height
- d. Release the adjustment lever.
- e. Ensure that the top panel is locked in place.
- f. Release your grasp on the top panel.

3. Quickly Height-Adjustable Once familiar with the lever locking system, you can quickly adjust the height of your device in seconds!

## TIPS:

- I. The top panel is smooth and ideal for writing.
- 2. CHANGEDES  $k^{mini}$  adjusts to 4 height settings from  $\sim 3 14$ ".
- 3. The spring-assisted height adjustment is fast, smooth & safe.

## **COMMON USES:**

- Adjustable-Height Monitor Stand: Conveniently elevate monitors to eye-level when sitting
- Simple Laptop Standing Desk: Stand up and work on your laptop anywhere!

WARNING! Only adjust CHANGEdeskmini when nothing is on the bottom shelf.

**WARNING!** PINCH POINT!: Do not place fingers or extremities near or inside the "X-shaped" joints.

**DANGER! PINCH POINT!:** Do not let fingers or extremities cross the vertical plane created by the X-shaped joints.