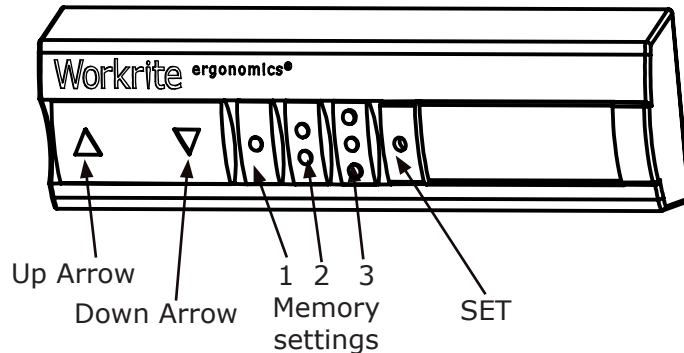


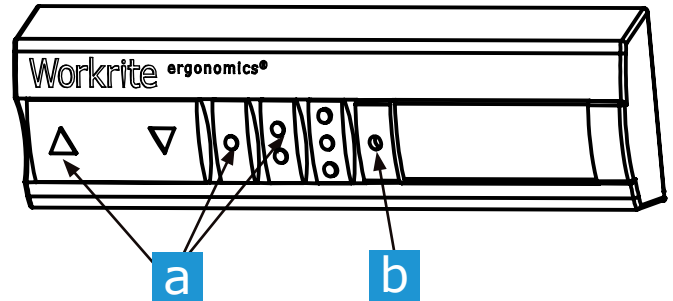


Sierra HX Electric Workcenters Special Settings



1 Change display from inches to centimeters

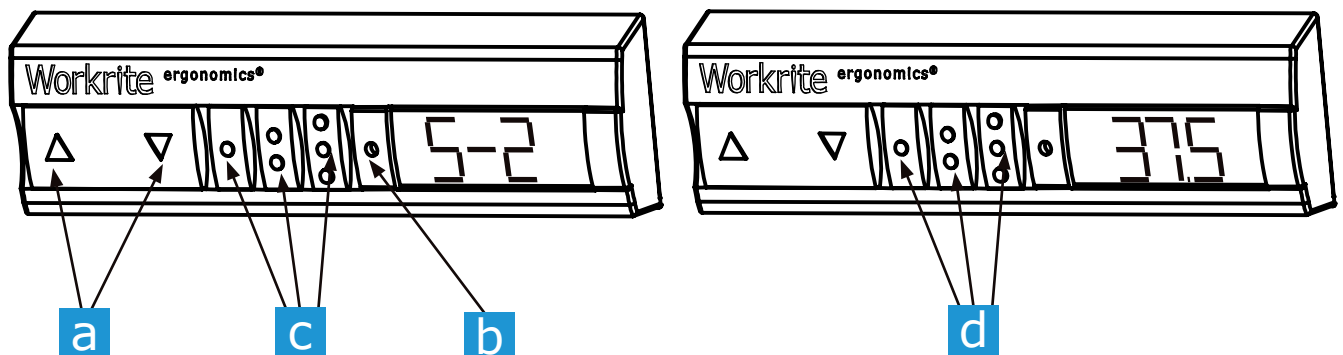
- a Simultaneously press and hold 1, 2 and Up Arrow for 5 seconds until the display flashes repeatedly.
- b Press the "SET" button with a ballpoint pen (Do NOT use a paperclip - it may damage the electronics) to change from inches to centimeters.



To return to inches, repeat the same process.

2 Set height memory positions / Raise or lower table to memory position

- a Raise or lower table to the desired height using Up or Down Arrow.
- b Press the "SET" button with a ballpoint pen (Do NOT use a paperclip - it may damage the electronics). "S" will flash on screen 2 seconds.
- c While "S" is flashing, press 1, 2, or 3 to register height setting. Screen will flash 'S-1', 'S-2', or 'S-3' twice to indicate the height setting has been recorded.
- d To move to preset height, press and hold 1, 2, or 3 until table stops at selected memory position.



3 Adjust Starting Digital Height Readout

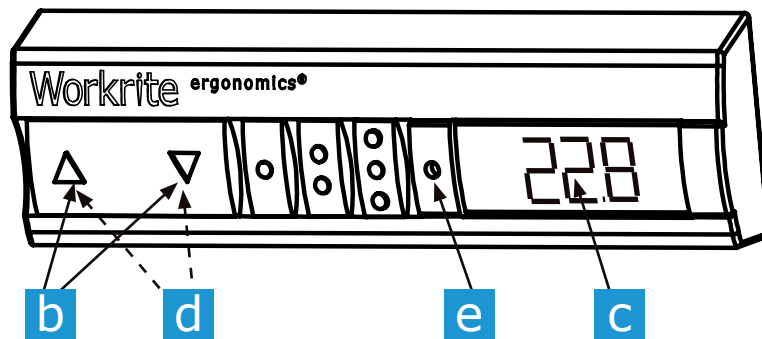
(Use if you have a worksurface that is not 1½" thick, which can cause inaccurate readout of the lowest height)

- a Lower the table to the lowest position and measure the height from the floor to the top of the worksurface. (not shown)
- b Hold Up and Down Arrow simultaneously for 5 seconds. While keys are being held, '---' will appear on the display.
- c After 5 seconds the display will revert to showing the height.
- d Once the height is displayed, press Up or Down Arrow until display shows actual measured height for the worksurface.

Example: if the table top is 22.8" off the floor, press Up Arrow until display shows 22.8.

- e Press the "SET" button with a ballpoint pen. (Do NOT use a paperclip - it may damage the electronics).

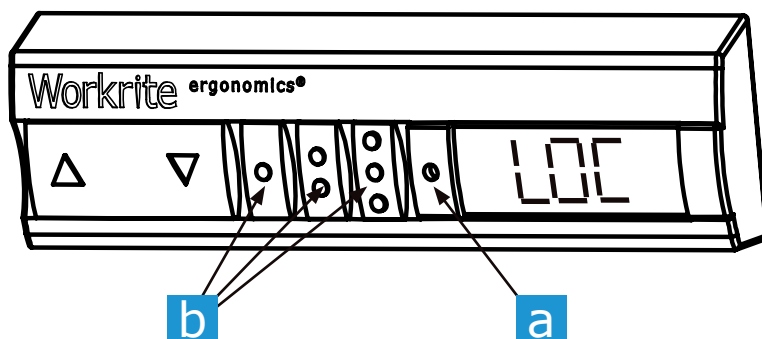
Note: Height readout must be readjusted separately for inches and centimeters.



4 Table Locking Feature

- a To Lock:
Press and hold the "SET" button with a ballpoint pen (Do NOT use a paperclip - it may damage the electronics) until the control box clicks two times – The table will now be locked and will not move when any buttons are pushed. "LOC" will appear on the display when the table is locked.
- b To Unlock:
Press 1, then 2 and then 3 to unlock. *The default unlock code is always 1-2-3.

(After 1 is pressed, 2 must be activated within 2 seconds, and 3 must be activated within 2 seconds after pressing 2. Otherwise the sequence must start over from 1.)



5 Set Custom Height Limits

You can set custom limits for both the upper and lower height range.

You can set just an upper or lower custom height limit - it is not necessary to set *both* an upper and a lower height limit. If both are set, the lower height limit must be lower than the upper height limit.

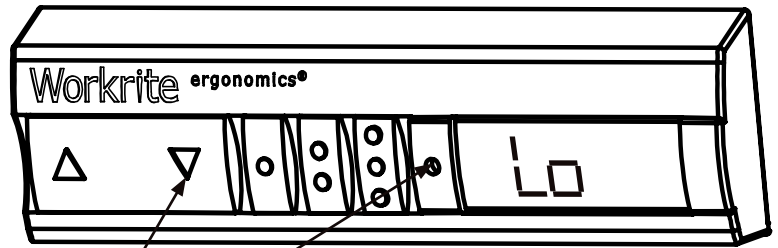
a To set a new lower limit:

Move to the desired lower limit.

Press the following buttons at the same time for about 2 seconds:

The "SET" Button and the Down Arrow

The display shows "Lo" and the value has been set.



a

To press the "SET" button, use a ballpoint pen. Do NOT use a paperclip - it may damage the electronics.

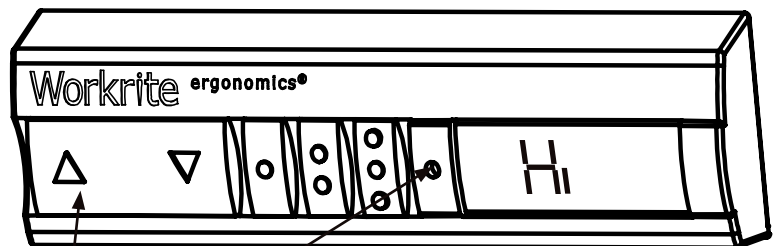
b To set a new upper limit:

Move to the desired upper limit.

Press the following buttons at the same time for about 2 seconds:

The "SET" Button and the Up Arrow

The display shows "Hi" and the value has been set.



b

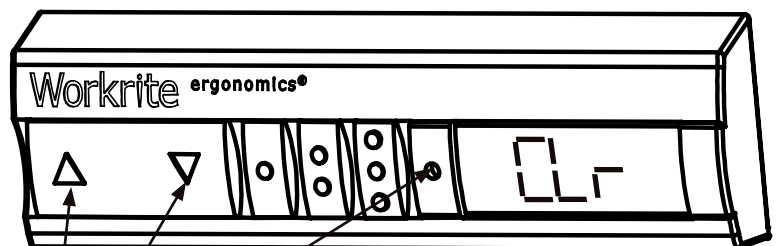
To press the "SET" button, use a ballpoint pen. Do NOT use a paperclip - it may damage the electronics.

c To delete custom limits:

Press the following buttons at the same time for about 4 seconds:

The "SET" Button and the Up and Down Arrows

4 seconds the display will show "CLr" to indicate that reset has been made.



c

To press the "SET" button, use a ballpoint pen. Do NOT use a paperclip - it may damage the electronics.