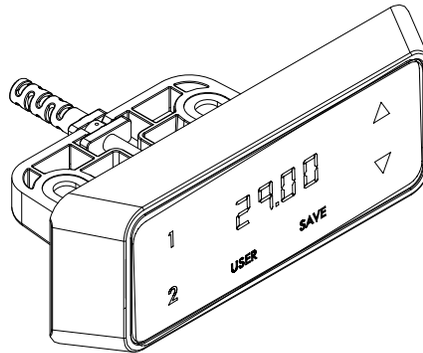


# SENTINEL PROGRAMMABLE SWITCH

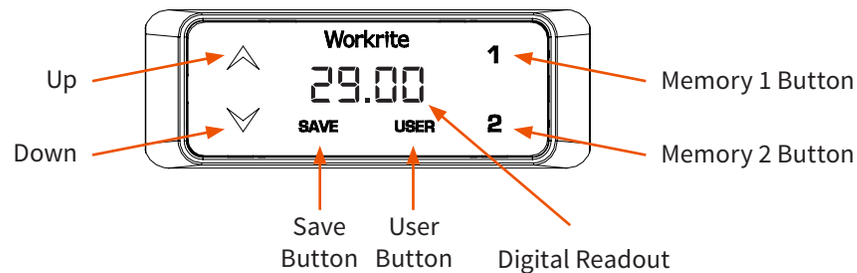
## User Guide



## SENTINEL PROGRAMMABLE SWITCH

The Sentinel Programmable Switch has a few key functions to set user height limits and initialize and restore factory settings on your Sentinel desk. The following instruction will guide you through how to use each of this functions.

## SWITCH LAYOUT AND FEATURES



## INITIALIZING

### "INITIALIZE" YOUR SENTINEL DESK

It is recommended after assembling and using Sentinel desk, you performed initialization to ensure the leg and control system are all synchronized.

### INITIALIZE YOUR DESK

#### Step User input

1. Press and hold the **DOWN ▼** button to lower the desk until the desk reaches the lowest position and then release it
2. Press and hold the **DOWN ▼** button for 10 seconds. The desk will move down then back up for short distance. When the desk stops release the down button and the initialization has been completed

## SETTING MEMORY PRE-SETS

The Sentinel Programmable Switch features 3 users with 2 memory pre-set per user to allow easy pre-selected movement between sit and stand positions. The following three steps will show you how to select a user and set sit and stand positions for each user.

### SELECT USER

Step	User input
1.	Press the <b>USER</b> button
2.	Press and hold the <b>UP ▲</b> and <b>DOWN ▼</b> buttons for 10 seconds. When the position limit is set the LED indicator light will flash GREEN two times signaling the step has been completed
3.	Repeat to set another height limit to the opposing height range.

#### Note:

If no selection is made or the steps are not complete in less than 10 seconds this setting will "time out" and return to normal operation. If this occurs simply start again at step 1.

## SAVING A MEMORY PRE-SET

### STANDING HEIGHT MEMORY SETTING

Step	User input
1.	Following the steps above select the <b>USER</b> you are setting a memory position for
2.	Using the <b>UP ▲</b> button move the desk to your preferred standing position
3.	Click the <b>SAVE</b> button ( <i>Quick click – NOT SUSTAINED BUTTON CONTACT</i> )
4.	Click the <b>"1"</b> memory button ( <i>Quick click – NOT SUSTAINED BUTTON CONTACT</i> ). The display will read the user number and the button number indicating the height has been saved
5.	Move to memory position by pressing and holding the memory button until the desk reaches the pre-set position and stops

### SEATED HEIGHT MEMORY SETTING

Step	User input
1.	Using the <b>DOWN ▼</b> button move the desk to your preferred seated position
2.	Click the <b>SAVE</b> button ( <i>Quick click – NOT SUSTAINED BUTTON CONTACT</i> )
3.	Click the <b>"2"</b> memory button ( <i>Quick click – NOT SUSTAINED BUTTON CONTACT</i> ). The display will read the user number and the button number indicating the height has been saved
4.	Move to memory position by pressing and holding the memory button until the desk reaches the pre-set position and stops

## LOCK FEATURE

The Sentinel Programmable Switch includes a lock feature to allow you to lock the desk so it is not used while you're away from your desk.

**LOCK YOUR DESK:** Place your finger on the lower left corner of the switch and slide left to right (*Do Not Press the Button*) A "KEY" symbol will appear on the display indicating the desk has been locked.

**UN-LOCK YOUR DESK:** Place your finger on the lower left corner of the switch and slide left to right (*Do Not Press the Button*) A "KEY" symbol will change back to the height readout on the display indicating the desk has been un-locked.

## SET A "SPECIAL HEIGHT LIMITS"

A feature is available to limit either upper and or lower heights to avoid contact with drawer pedestals or shelving or other obstacles that are near the desk inside the usable height range of the desk. By using this feature you can manage your usable height range avoiding collisions into these objects.

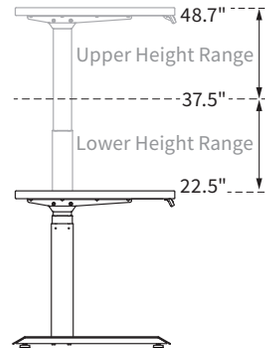
### SET LOWER OR UPPER LIMIT

**Lower Limit:**

A height limit that is in the lower half of the desk's usable height range adjustment

**Upper Limit:**

A height limit that is in the upper half of the desk's usable height range adjustment



### HOW TO SET A HEIGHT LIMIT

Step	User input
1.	Using the <b>UP ▲</b> or <b>DOWN ▼</b> button to move the desk to the position that a limit is to be set
2.	Press and hold the <b>SAVE</b> button for 10 seconds. The display will show "1_1" indicating the height limit has been stored
3.	Repeat to set another height limit to the opposing height range.

### REMOVE HEIGHT LIMITS

Step	User input
1.	Using the <b>UP ▲</b> or <b>DOWN ▼</b> button to move the desk to the position that a limit is to remove
2.	Press and hold the <b>SAVE</b> button for 10 seconds. The display will show "1_2" indicating the height limit has been removed
3.	Repeat to set another height limit to the opposing height range.

## CHANGE DISPLAY FROM INCHES TO CENTIMETERS

The Sentinel Programmable Switch allows users to change the units of measure on the display from Inches to Centimeters where the metric system of measurement is used

Step	User input
1.	Simultaneously press the "1", "2", and <b>UP ▲</b> button for 10 seconds until the display reads "5_0"
2.	Press the <b>UP ▲</b> button until "5_5" appears on the display
3.	Press "Save" and the display will now show Centimeters on the display readout

**Note:**

To return from Centimeters to Inches repeats the steps about starting at **Step 1**.

## RESTORE FACTORY SETTINGS

**CAUTION!** Restoring "Factory Settings" will remove height limits. Perform this step only if needed to restore the desk to first use settings or to help trouble-shoot any functional problems in operating your desk.

Step	User input
1.	Press the "1", "2" and UP ▲ buttons simultaneously for 10 seconds until "S-" appears
2.	Press the UP ▲ button two times until "S-0" appears
3.	Press the SAVE button
4.	Press the DOWN ▼ button until the desk moves and stops. The "Restore Factory Settings" step is now completed.