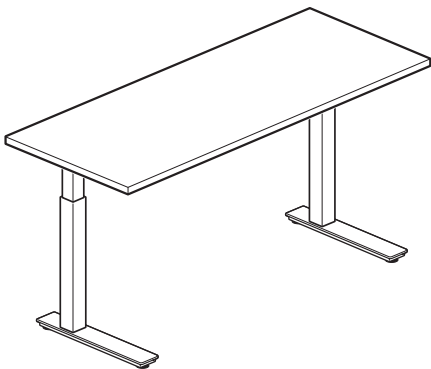


HAWORTH®

## Operating Your **Height-Adjustable Table**

*(except for Hop® Single-Stage Table)*

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**NOTE:** Avoid risk of injury with your height-adjustable table through proper training. For safe operation, ensure that there is at least 1" between the height-adjustable worksurface and any adjacent objects such as storage or fixed worksurfaces.

## Switch Type

Your table is equipped with one of two switch types (programmable or standard up/down).\* Use the up and down arrows and follow the instructions regardless of switch type.

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### PROGRAMMABLE



### STANDARD UP/DOWN



*\*Switch and table examples are for illustration purposes only—yours may look different depending on table type.*

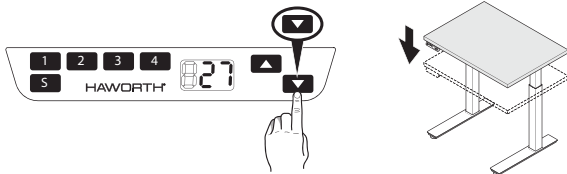
## Default Reset

*Synchronizes motors by returning the table to lowest position. Resetting resolves most mechanism issues.*

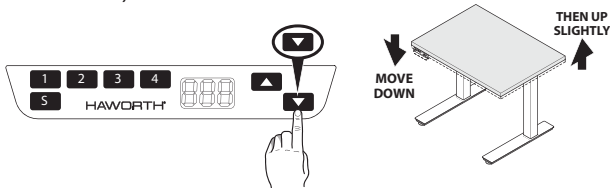
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Perform this step once a month, when legs are uneven or not raising.

1. Press the down arrow on switch.
2. Bring table all the way down.
3. Release button.



4. If you've already programmed a storage stop (see page 4 or 5), you will need to continue holding the down arrow past the storage stop position.
5. Hold down arrow again for 10–15 seconds until table moves down, then up slightly (about 1/2" distance).

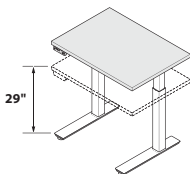
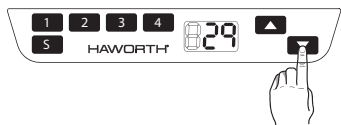


## Set or Clear Lower Storage Stop

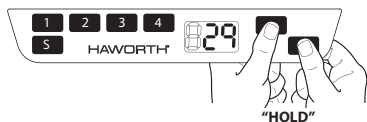
*Prevents table from colliding with lower storage components.*

To set, table needs to be in the lower half of its adjustment range.

1. Lower the table to the desired height.



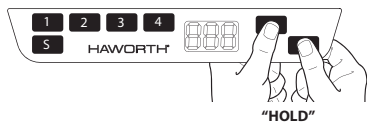
2. Press and hold both up and down arrows simultaneously until you hear two clicks (about 10 seconds).



1) "CLICK"  
2) "CLICK"



To clear, adjust the table to the desired height, press and hold both up and down arrows simultaneously until one click is heard (about 10 seconds); the table can then travel to its lowest range.



1) "CLICK"

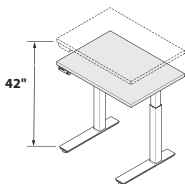
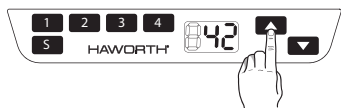


## Set or Clear Upper Storage Stop

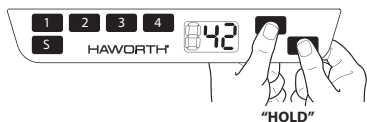
*Prevents table from colliding with upper storage components.*

To set, table needs to be in the upper half of its adjustment range.

1. Raise the table to the desired height.



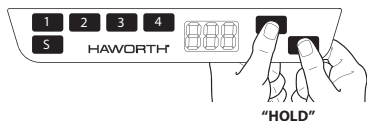
2. Press and hold both up and down arrows simultaneously until you hear two clicks (about 10 seconds).



1) "CLICK"  
2) "CLICK"



To clear, adjust the table to the desired height, press and hold both up and down arrows simultaneously until one click is heard (about 10 seconds); the table can then travel to its highest range.



1) "CLICK"

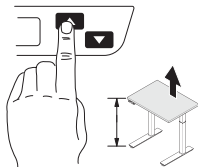


## Program the Preset Heights

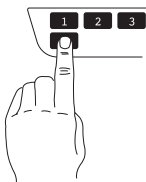
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### Saving a height position with the programmable switch

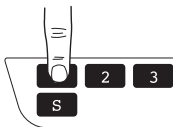
1. Position the top to the desired height.



2. Press the Set (S) button.



3. Within 5 seconds press the desired number key until a double click is heard.



**NOTE:** The readout will show, for example, S (number) until the double click is heard and then the height readout will return.

### **Moving to a preset height**

1. Press the appropriate number button.
2. Continue to press the button until the saved position is reached.

### **Changing from inches to centimeters**

*(The default is set to inches but can be changed on site to read in centimeters.)*

1. Press the 1, 2, and up arrow buttons simultaneously.
2. Use the up and down arrow keys until the readout shows S 5.
3. Press the S button to complete.
4. Use the same procedure to switch back to inches.

For more information on height-adjustable tables, please visit **[haworth.com/height-adjustable](http://haworth.com/height-adjustable)**.

**SAVE FOR FUTURE REFERENCE**