Setting Memory Positions 1 - 4

Setting the Preset 1 button
1. Move the workstation to the desired height using the \[\downarrow\uparrow\]
2. Quickly press \[\downarrow\uparrow\uparrow\uparrow\] to enter the menu mode.

urniture
3. \(P01\) is displayed and you will hear a musical tone.
4. Press the \[\downarrow\uparrow\] to navigate the menu.
5. Navigate to the \(P01\) display
6. Press the \[1\] button to enter or accept

A musical tone represents successfully changing the Preset 1 button.

Operation: move workstation to alternate height. Press and hold Preset 1 button. Workstation will move to preset height.

Setting the Preset 2 button
1. Move the workstation to the desired height using the \[\downarrow\uparrow\]
2. Quickly press \[\downarrow\uparrow\uparrow\uparrow\] to enter the menu mode.

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3. \(P02\) is displayed and you will hear a musical tone.
4. Press the \[\downarrow\uparrow\] to navigate the menu.
5. Navigate to the \(P02\) display
6. Press the \[1\] button to enter or accept

A musical tone plays twice for successfully programming the Preset 2 button.

Operation: move workstation to alternate height. Press and hold Preset 2 button. Workstation will move to preset height.
**Setting the Preset 3 button**

1. Move the workstation to the desired height using the \( \text{▲} \)
2. Quickly press \( \text{▲} + \text{▲} + \text{▲} + \text{▲} \) to enter the menu mode.
3. \( \text{P01} \) is displayed and you will hear a musical tone.
4. Press the \( \text{▲} \) to navigate the menu.
5. Navigate to the \( \text{P03} \) display.
6. Press the [ ] button to enter or accept

A musical tone plays three times for successfully programming the Preset 3 button.

**Operation:** move workstation to alternate height. Press and hold Preset 3 button. Workstation will move to preset height.

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**Setting the Preset 4 button**

1. Move the workstation to the desired height using the \( \text{▲} \)
2. Quickly press \( \text{▲} + \text{▲} + \text{▲} + \text{▲} \) to enter the menu mode.
3. \( \text{P01} \) is displayed and you will hear a musical tone.
4. Press the \( \text{▲} \) to navigate the menu.
5. Navigate to the \( \text{P04} \) display.
6. Press the [ ] button to enter or accept

A musical tone plays three times for successfully programming the Preset 4 button.

**Operation:** move workstation to alternate height. Press and hold Preset 4 button. Workstation will move to preset height.
One Touch/Short Press Memory Position mode – On/Off

What is One Touch/Short Press?

**One Touch/Short Press OFF**: Press and hold the memory position buttons 1-4 until the workstation reaches its preset height.

**One Touch/Short Press ON**: Press memory position buttons 1-4 for 1 second and the workstation automatically reaches its preset height.

NOTE: The control box ships with the One Touch/Short Press Memory in the **OFF mode**.

Activate One Touch/Short Memory Position Mode:

1. Quickly press **UP + UP + UP + UP** to enter the menu mode.
2. **P01** is displayed and you will hear a musical tone.
3. Press the **arrows** to navigate the menu.
4. Navigate to the **P05** display
5. Press the **1** to enter or accept
6. **(up or down arrows)** One Touch/Short Press is **ON**.
   
   Change display to **1** with **arrows** to turn on the One Touch/Short Press mode.
7. Press the **1** button to enter or accept

A musical tone represents successfully changing the preset.
Setting Upper and Lower Container Stops

**NOTE:** Container stops can be added and deleted at any time.

**CAUTION:** If the workstation loses power it requires performing a reset procedure. The workstation must be lowered beyond a lower container stop to the mechanical bottom.

Clear all objects under workstation before starting the reset procedure!

### Setting the Lower Container Stop

- Move the workstation to the desired lower position (Note: the distance between the lower and upper stop must be at least 9-inches).
  1. Quickly press `UP + UP + UP + UP` to enter the menu mode.
  2. `P01` is displayed and you will hear a musical tone.
  3. Press the `Navigation` to navigate the menu.
  4. Navigate to the `P06` display
  5. Press the `button` to enter or accept

A musical tone represents successfully changing the Lower Container Stop.

### Setting the Upper Container Stop

- Move the workstation to the desired upper position (Note: the distance between the lower and upper stop must be at least 9-inches).
  1. Quickly press `UP + UP + UP + UP` to enter the menu mode.
  2. `P01` is displayed and you will hear a musical tone.
  3. Press the `Navigation` to navigate the menu.
  4. Navigate to the `P07` display
  5. Press the `button` to enter or accept

A musical tone represents successfully changing the Upper Container Stop.
Removing the Upper and Lower Container Stops

**Removing Lower Container Stop**

1. Move the workstation to its lowest position by pressing and holding the down arrow until it stops moving.
2. Quickly press up + up + up + up to enter the menu mode.
3. P01 is displayed and you will hear a musical tone.
4. Press the left arrow to navigate the menu.
5. Navigate to the P06 display.
6. Press the right arrow button to enter or accept.

A musical tone represents successfully removing the Lower Container Stop.

**Removing Upper Container Stops**

1. Move workstation to highest position. Press and hold up until workstation stops moving.
2. Quickly press up + up + up + up to enter the menu mode.
3. P01 is displayed and you will hear a musical tone.
4. Press the left arrow to navigate the menu.
5. Navigate to the P07 display.
6. Press the right arrow button to enter or accept.

A musical tone represents successfully removing the Upper Container Stop.

**Trouble Shooting**

Display shows:  

The workstation requires a mechanical reset.

Press hold the down arrow until workstation has reached its lowest possible position.

Display shows:  

The connection between the control switch and the control box is temporarily disrupted.

Press the left arrow button to test the connection. Move the workstation and reset control switch display.

Follow the Mechanical Reset Method A instructions below.
Mechanical Reset Mode

If the table is unresponsive, uneven, or not functioning properly, perform a manual reset. **User settings are not reset in this process.**

There are three methods to reset a workstation:

**Reset Method A**
1. Clear all obstructions from the travel path of the workstation
2. Disconnect the power to the control box for 30 seconds.
3. Reconnect the power
4. Press and hold the \( \rightarrow \) until the workstation has reached its lowest possible position.

**Reset Method B (4 button programmable switch required)**
1. Clear all obstructions from the travel path of the workstation
2. Quickly press \( \uparrow + \uparrow + \uparrow + \uparrow \) to enter the menu mode.
3. \( P01 \) is displayed and you will hear a musical tone. \( \uparrow \)
4. Press the \( \downarrow \) to navigate the menu.
5. Navigate to the \( P09 \) display
6. Press the \( 1 \) button to enter or accept
7. Press and hold the \( \rightarrow \) until the workstation has reached its lowest possible position.

The workstation is now ready to operate

**Reset Method C - 2 Button Switch**
1. Clear all obstructions from the travel path of the workstation
2. Quickly press \( \uparrow + \uparrow + \uparrow + \uparrow \) to enter the menu mode.
3. You will hear a musical tone. \( \uparrow \)
4. Press \( \rightarrow + \rightarrow + \rightarrow + \rightarrow \)
5. You will reach the limit adjustment menu and hear four musical tones. \( \uparrow \uparrow \uparrow \uparrow \)
6. Press and hold the \( \rightarrow \) until the workstation has reached its lowest possible position.

The reference is re-calibrated, the table should be leveled and the height indication should be correct.