

hiSpace™ height-adjustable tables support dynamic, multi-functional spaces that easily transition as new needs arise, enabling users to adjust tables to fit the task at hand. Height adjustment permits seated or standing work and allows for a healthy variety of postures throughout the day.

Designed to make workplace wellness accessible, hiSpace offers two switch options that deliver customizable settings and intuitive operation - Digital Display Switch with three memory settings, and Toggle Display Switch with two memory settings.



hiSpace digital display switch



Press and hold the up ▲ and down ▼ buttons together for at least 10 seconds – the table will begin to move down at half speed.

Continue to hold both ▲ and ▼ buttons together – table will move to the lowest position and either rebound slightly or click. Initialization is complete.

move up and down

To move the table up, press and hold the ▲ button. To move the table down, press and hold the ▼ button.

set to a memory position

Move the table to the desired table height to be saved. Press and release the M button. Then press the desired memory position button (1, 2 or 3) within 10 seconds.

move to a memory position

Press and hold the saved memory position button (1, 2 or 3) – the table will automatically go up or down to the saved position and stop once it reaches the preset height.

change the display units

To switch the display between inches or centimeters, press and hold the M button while simultaneously pressing and holding the button for 5 seconds.



verification of display and table height

Adjust the table to the lowest position and measure the height. Press and hold the M button while simultaneously pressing and holding the **\times** button for 5 seconds.

The first # will flash. Using the ▲ or ▼ button, set the first digit. Press M again and the second # will flash. Repeat to set the second and third digits. Display unit increments by 0.5 for both inches and centimeters.

turn on/off the one touch key function

Press key M for more than 5 seconds. Release key M then press 1 , use \triangle or \triangledown to modify the function to 0 (off) or 1(on). Press and hold M key to finish.

Note: The factory setting for one touch is "off".

unlocking the top/bottom stroke

Press and hold button M then simultaneously press and hold the 2 button for 3 seconds. Release the buttons. The letter C will display, confirming the locks are cleared.

locking a lowest position

Adjust the table to the lowest desired height. Press and hold the M button while simultaneously pressing and holding the 1 button for 5 seconds. The letter L will display, confirming the position has been locked and the table will not adjust lower than this height.

locking a highest position

Adjust the table to the highest desired position. Press and hold the M button then simultaneously press and hold the 3 button for 5 seconds. The letter L will display, confirming the position has been locked and the table will not adjust higher than this position.

adjust the sensitivity of gyroscope-based collision detection

Press and hold button M for about 6 seconds. Release button M then press button 3 within 3 seconds. Press ▲ or ▼ to increase or decrease the sensitivity level, then press the M button for more than 2 seconds to complete the setting.



troubleshooting



- ${\sf q}\,$ The table will not adjust
- a Check that the power is connected properly at the control box and at the outlet. Re-initialize the table. If there is still no response, please contact your supplier.
- **q** The table moves slowly
- a Check that the power is connected properly at the control box and at the outlet. Re-initialize the table. If there is still no response, please contact your supplier.
- \Box The table moves in the wrong direction
- a Re-initialize the table. If there is still no response, please contact your supplier.
- **q** The table moves up on its own
- a Press the up button to stop the table from moving. Re-initialize the table. If there is still no response, please contact your supplier.
- $\ensuremath{\mathsf{q}}$ The table moves down on its own
- a Check if the weight on the table exceeds 200lbs (90kg). If so, remove items to reduce weight maximum to 200lbs (90kg). Re-initialize the table. If there is still no response, please contact your supplier.

hiSpace toggle display switch



initialization procedure

Press and hold the ★ and ② buttons together for more than 5 seconds – the table will begin to move down at half speed.

Continue to hold both the ★ and ② buttons together – the table will move down to the lowest position and rebound 2-5 mm, then stop. Release the buttons together to complete initialization.

move up and down

To move the table up, lift the lever. To move the table down, press the lever. To stop the table from moving up or down, release the lever.

set to a memory position

Lift or press the lever to the desired height and release. Press the ★ button for a minimum of 3 seconds until the digital display is flashing. Release to save. Repeat to save a second height position. Toggle switch can save up to 2 positions to memory.

move to a memory position

Lift or press the lever – the table will automatically adjust up or down and stop at the preset height. To move to a 2nd preset height position, lift or press the lever again.

delete a memory position

Lift or press the lever until the table stops at the preset height position. Press the *\times button for a minimum of 3 seconds until the digital display flashes. Saved height position is deleted.

delete all memory positions

Press the ★ button for a minimum of 8 seconds until the digital display shows CLR. Release the ★ button. All saved height positions are deleted.

change the display units

Click the [®] button 6 times – the display will show the F01 function setting interface. Lift or press the lever to select F01 for centimeters or F02 for inches. Press and hold the [®] button for 3 seconds to confirm selection.

locking a lowest position

Adjust table to the desired position. Click the \$\exists\$ button 6 times — the display will show the F01 function setting interface. Lift or press the lever until the display shows F05. Press and hold the \$\exists\$ button for 3 seconds. The letter L will display, confirming the position has been locked and the table will not move lower than this position. Release the button.

locking a highest position

Adjust table to the desired position. Click the @button 6 times – the display will show the F01 function setting interface. Lift or press the lever until the display shows F03. Press and hold the @button for 3 seconds. The letter L will display, confirming the position has been locked and the table will not move higher than this position. Release the button.

Note:

Any height positions set to memory which are above maximum height limit or below minimum height limit will be erased, even after the height limits are removed. Follow **Set to a Memory Position** to reset.

unlocking a lowest position

Click the [®] button 6 times – the display will show the F01 function setting interface. Lift or press the lever until the display shows F06. Press and hold the [®] button for 3 seconds. The letter C will display, confirming the position has been unlocked. Release the button.

unlocking a highest position

Click the @ button 6 times – the display will show the F01 function setting interface. Lift or press the lever until the display shows F04. Press and hold the @ button for 3 seconds. The letter C will display, confirming the position has been unlocked. Release the button.

adjust the sensitivity of gyroscope-based collision detection

Click the & button 6 times – the display will show the F01 function setting interface. Lift or press the lever until the display shows G-4. Lift or press the lever to increase or decrease the sensitivity level, then hold the & button for 3 seconds to complete the setting.



teknion

www.teknion.com

CAN/US/INT SEPT 2022

©Teknion 2022

®, TM trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

