Table lifts - adjustable parameters, how-to

1Un Display in metric or imperial

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '1Un' Press again on 'S' to select this option; the keypad will show 'SI' for 'metric'

To switch to imperial mode, press on the down or up arrow once; the keypad will show 'In' for imperial, press on 'S' to select To switch to metric mode, reverse the procedure

2br Brightness of the keypad

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '2br' Press again on 'S' to select this option; the keypad will show 'I/n/h' ('low, normal or high brightness') To switch from one to another, press the down or up arrow. Press on 'S' to select

3bE Keypad with or without 'beep'

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '3bE' Press again on 'S' to select this option; the keypad will show 'OFF/On'

To switch mode, press the down or up arrow. Press on 'S' to select

4Fu Sensivity of the 'sensor' going up

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '4Fu' Press again on 'S' to select this option; the keypad will show 'L5', which is the medium sensitivity of the 'sensor'; Can be adjusted from 'L1' (most sensitive) to 'L9' (least sensitive)

To switch from one to another, press the down or up arrow. Press on 'S' to select

5Fd Sensivity of the 'sensor' going down

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '5Fd' Press again on 'S' to select this option; the keypad will show 'L5', which is the medium sensitivity of the 'sensor'; Can be adjusted from 'L1' (most sensitive) to 'L9' (least sensitive) To switch from one to another, press the down or up arrow. Press on 'S' to select

6FD Vibration sensors

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '6FD' Press again on 'S' to select this option; the keypad will show 'L5', which is the medium sensitivity of the 'sensor'; Can be adjusted from 'L1' (most sensitive) to 'L9' (least sensitive)

To switch from one to another, press the down or up arrow. Press on 'S' to select

7SH Lowest & highest heights & height display

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '7SH' Press again on 'S' to select this option; the keypad will show 'Hib'.

Hib' allows adjustment of the height displayed on the keypad,

LiL' allows adjustment of the real minimum height the table can physically reach,

LiH' allows adjustment of the real maximum height the table can physically reach.

To switch mode (Hib, LiL ou LiH), press on down or up arrow & press on 'S' to select

* 'HiB': when selected, the keypad will show the actual current height of the table. Press on down or up arrow to reach the desired height and press on 'S' to select

* 'LiL': when selected, the keypad will show the current minimal height of the table. Press on down or up arrow to reach the desired minimal height and press on 'S' to select

* 'LiH': when selected, the keypad will show the current maximal height of the table. Press on down or up arrow to reach the desired maximal height and press on 'S' to select

8Hc Press & hold travel active or inactive

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '8Hc' Press again on 'S' to select this option; the keypad will show '001'.

Mode '001' asks the user to press & hold the up or down arrow for the table to travel

Mode '002' asks the use to press and release once the down or up arrow for the table to travel

To switch from one to another, press the down or up arrow. Press on 'S' to select

9St Timer

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '9St' Press again on 'S' to select this option; the keypad will show '0.0H'. The 1st '0' is for 'hour' and the 2nd, for 'minutes'. Use the down or up arrows to adjust the hours and minutes: when the timer is up, the keypad will do a 'beep' & the table will start travel right after to get back to the height it was before the timer went off

10H *Rebound adjustment*

Rebound, or 'bounce height', is the distance the table travels up or down after hitting an obstacle in its course. Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '10H' Press again on 'S' to select this option; the keypad will show the height 'by default' of the rebound Adjust with the arrows the desired height & press on 'S' to select

11r Factory' mode

Warning: when put into this mode, all memorized information gets erased

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '11r' Press again on 'S' to select this option; the keypad will show 'Frt'. Press on 'S' to select

12d Fatigue tests' mode (for demos & trade shows)

Press & hold the 'S' key for 3 seconds; the keypad will show 'S - -', release 'S' & press again on 'S'; the keypad will show '12d' Press & hold the 'S' key for 3 seconds; the keypad will show 'PB_'. 5 sub-modes possible: OFF: regular process

51: travels up & down continuously WITHOUT pause (not taking into consideration the 2/20 rule)

52: one complete travel cycle (from 24.5" to 50.0" to 24.5"), then a 4 minutes pause

53: one complete travel cycle (from 24.5" to 50.0" to 24.5"), then a 6 minutes pause

54: one complete travel cycle (from 24.5" to 50.0" to 24.5"), then a 10 minutes pause

To switch from one to another, press the down or up arrow. Press on 'S' to select