



Reset

- Press both ▲ and ▼ buttons at the same time for 3 seconds. Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a beep and the buttons can be released.
- When conducting reset, the display shows "000" in last 100mm stroke. When finish reset, the display shows starting height again.
- If releasing ▲ and ▼ buttons before the display shows "000", the desk goes back to normal operation. If releasing ▲ and ▼ buttons after the display shows "000", the user has to finish the reset to go back to normal operation.
- Reset is necessary at first operation of the desk.

Tabletop – Change to new starting height



- The default starting height is 65cm.
- To adjust the starting height, press ▼ button to go to the lowest position of the desk. At the lowest position, press ▼ button again for 5 seconds, display starts flashing for 10 seconds.
- During the 10 seconds, press ▲ or ▼ buttons to adjust the starting height in centimeters. After 10 seconds, the display stops flashing and the preferred starting height is shown and has been stored.

Normal operation

- TDH5 is connecting to control box. Press any button. 3-digits display shows current desk height in centimeters.
- Press ▲ or ▼ button to adjust the desk height.
- When no button has been pressed for 10 seconds, display goes off. Press any button to light up the display again.
- When no button has been pressed for 30 seconds, the system goes to <0.1 W standby mode. Long press any button to wake the system up. Display shows desk height again.

Memory position






- TDH5 supports 4 memory positions.
 1. Operate the desk to preferred height.
 2. Press any of ①②③④ together with ▲ or ▼ for 2 seconds to store the current height. Display shows P1/P2/P3/P4 when the position has been stored.
 3. Now, hold any of the buttons ①②③④ until the desk reaches the stored height.
- Stored position can only be overwritten, not to be cleared.

Programming of your highest / lowest position






Note: Only possible with control boxes TC15P/TC15S produced from April 2019, see label with serial number.

NB: The setting of your highest / lowest position will be overruled during reset: During reset the desk will go to lowest position configured by factory. After reset the desk will remember your settings of highest/lowest position.






Setting new highest position:

1. Press  and  buttons together for a sec.
2. Release  button – meaning you still press button 
3. Press  3 times
4. You will hear a “beep” - Done






Setting new lowest position:

1. Press  and  buttons together for a sec.
2. Release  button – meaning you still press button 
3. Press  3 times
4. You will hear a “beep” - Done

Cancel new highest position:

1. Go to the new highest height
2. Press  and  buttons together for a sec.
3. Release  button – meaning you still press button 
4. Press  3 times
5. You will hear a “beep”, now you cancel the highest position



Cancel new lowest position:

1. Go to the new lowest height
2. Press  and  buttons together for a sec.
3. Release  button – meaning you still press button 
4. Press  3 times
5. You will hear a “beep”, now you cancel the highest position

Adjusting the sensitivity – SENSI TOUCH

Note: Only possible with Control boxes produced after 26 August 2019, see label with serialnumber.

Setting method by using handset with display and memory function:

1. Press 1 + 2 together for 5 seconds to enter setting mode - The display flashes
2. Press  or  to adjust the level of sensitivity
0 = deactivating sensi touch · 9 = most sensitive

Level	0	1	2	3	4	5	6	7	8	9
Sensitivity	Deactivate Sensi touch	200	150	125	100	70 (Default)	50	30	20	10

3. Press 1 + 2 together or leave it for 5 seconds, it will go back to normal operation.

Standard colors

Black/blue buttons



Black/grey buttons



White/white buttons



Drawing

Standard dimension (mm)

