4-Leg Electric Base SX, SE

Components required:
1. Top Plate x4
2. Leg x4
3. Foot x2
4. Crossbar x2
5. Control box x1
6. Control Switch x1
7. 120v Power Cord x1
8. Network Cable x4
9. Hardware Bag x2

**INCLUDES 16 EXTRA R011057(M6X16) SCREWS FOR THREADED INSERTS**

Assembly Steps:

1. Attach top plate to each leg(2) using four m6x8 screws(A).

2. Attach foot(3) to each leg(2) using four m6x16 screws(B) on each leg.

3. Attach two glides(D) to each foot(3).

4. Attach adjustable crossbar end sections to the back of each leg(2) with two m6x8(A) machine screws.

4a. NOTE: Depending on frame model, supplied horizontal crossbar may be fixed length without adjustment feature. Skip to step 6 on page 2 of 2.

5. Line up holes in top plate(1) with corresponding pilot holes on the underside of the table top. Attach center section of adjustable crossbar to end sections with four m6x8(B) machine screws and four lock nuts(C) along aligned hole pattern in adjacent crossbar sections.

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A x 32 (m6x8) R011073
B x 32 (m6x16) R011057
C x 8 (nut) R011172
D x 8 RM-175
HEX WRENCH R011921

Note: Additional hardware shown on page 2 of 2
Tools required: Drill driver, PHILLIPS bit PH1 and PH2. Hex key 4mm.

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6. Attach assembled base to work surface using 5x25mm wood screws(E)

7. Attach control box(S) to underside of worksurface using two 4x50mm screws(H).

8. Connect a network cable(8) to the control box(S) and then to each leg(2).

9. Attach control switch(6) to underside of worksurface using two 4x16mm screws(F).

10. Connect control switch(6) and power cable(7) to control box(S), and then power cord(7) to 120v power outlet.

11. Perform initial reset by pushing the down-button until the table stops. Push the down-button again and "hold it" until the legs stop moving.

11. Troubleshooting: Make sure that all cables are correctly connected to the control box, legs, control switch, and power source. Perform a new reset and make sure the procedure has completely finished before normal operation.

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Operation of the DP4 - Multiple Reference Programmable Memory Digital Switch

\[ \wedge = \text{Parallel up} \]
\[ \vee = \text{Parallel down} \]
\[ S = \text{Store memory} \]
\[ \odot = \text{Toggle button} \]
\[ \bullet = \text{Memory 1} \]
\[ \bullet\bullet = \text{Memory 2} \]

* For initial startup & in the event of a power loss, hold the down button until the table reaches its lowest height. Continue to hold the down button for 3 seconds. Release the button and the table should be ready for normal operation.

Function:
Compared to a standard DPF1C the first memory button on the DPF4T is replaced by a toggle button, i.e. that the panel has 2 memory buttons instead of 3 (memory 1 and memory 2). Besides the toggle button the DPF4T works like the DPF1C.

Up and down (\(\wedge\vee\)): 
You just either have to activate the up or down button for parallel drive and the system will drive until releasing the button again or when the system reaches end position.

Memory:
The four small buttons are used for toggle function, memory drive and storing memory.

Store memory
- Press S – button, the display will flash for 2 seconds
- Within these two seconds press one of the small buttons with dots and the position will be stored at this button 1A.
- The panel will acknowledge by showing “1” or “2” in the display depending on the chosen position

Memory drive (small buttons with dots)
Press one of the memory buttons and the system will start driving to the pre-programmed memory position. Keep the button pressed until the position is reached.

Display function
Shows the actual height in either cm or inch.
Toggle function (Operation):
Press the "Toggle" button to toggle through all reference choices and make a selection to which reference you would like to use. For example, the display may show 123 – press one more time and 234 is shown*. Since 3 is the bolded number, you have now selected reference 3 and the up down buttons are running reference 3 up-down.

When activating the up down button it first displays the reference number shortly for ½ sec then the actual height.

Reference setup is set in the CBD4 using the configuration software.

The DPF will automatically find out how the system is configured; One, two, three or four references.

* If only two references exist 121 // 212 is shown in the display.

Important notes:
All actuator ports must be used.

If you create a 2 reference system (2 parallel + singles) and only use three ports on a 4-channel control box, the desk panel will show “123”. You will be able to select reference three even through it is not connected.

The multi controller must not be used in combination with CBD4 software with the impulse drive feature. There is a risk that the used software initiate impulse movement, toggle to the next reference and therefore cannot stop the movement until it is back at the reference with impulse.

Memory positions:
1A The memory position will be for all references. When using memory one or two, reference one will first drive to its memory position followed by reference two and so on.

Other functions common for DPF1C and DPF4T

Adjusting initial height
It may be necessary to adjust the displayed height due to different thicknesses of desktops etc. The DPF1C will as standard either show 68 cm or 24.5 inch as the default desk height.

Procedure:
Press Λ and Υ keys at the same time and keep them pressed for 5 seconds. This allows the initial height to be adjusted. Until the initial height can be adjusted, the display will show three minuses (---) hereafter the display will revert to showing the height. The height can then be adjusted by either Λ or Υ until til desired height has been reached. The system will return to normal operation (and give a short blink) after 5 seconds of inactivity on the keys.

The feature can be disabled via configuration in which case pressing the Λ and Υ keys at the same time will be considered an illegal keypress.

Switch between cm and inch.
Switching between cm and inch can only be done via the DPF1C configurator.

Adjusting the light intensity of the LED display
Possible settings are Off, 6%, 12%, 19%, 25%, 37%, 50%, 75% and 100%.
The adjustment can only be done via the DPF1C configurator.

Adjusting the light timeout
Possible settings are 0-15 seconds and Off.
The adjustment can only be done via the DPF1C configurator.