# Calibration and Settings for the Planes Height–Adjustable Tables

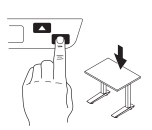




1 2 3 4



#### FOR ELECTRIC TABLES



#### **Initial Calibration**

After assembly *all* electric tables must be calibrated to insure smooth and trouble free movement.

- Lower the table to the lowest height by pressing the down arrow on the switch.
- 2. Continue to press the down arrow for 5 to 10 seconds.

NOTE: The table will readjust itself if needed.

#### Follow-up calibration

- Inform the user that the table should be recalibrated once every month by following the instructions above.
- The table should also be recalibrated if jerky or uneven movement is noted



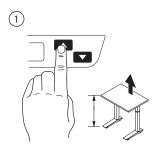




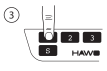


- 1. Position the top to the desired height
- 2. Press the S button
- 3. Within 5 seconds press the desired number key (1-4) until a double click is heard.

NOTE: The readout will show for example S (number) until the double click is heard and then the height readout will return.







### Moving to a preset height

- Press the appropriate number button.
- 2. Continue to press the button until the saved position is reached.

## **Changing from inches to centimeters**

The table ships set to read in inch increments but can be changed on site to read in centimeters.

- 1. Press the 1, 2 and up arrow buttons simultaneously
- 2. Use the up and down arrow keys until the readout shows S 5
- 3. Press the S button to complete
- 4. Use the same procedure to switch back to inches.



With your internet-enabled camera phone, visit get.neoreader.com and download the 2D scanning application to use this barcode.

