HEIGHT ADJUSTABLE TABLE

4-POSITION MEMORY CONTROL BOX MANUAL AND TROUBLE SHOOTING GUIDE





BEFORE FIRST USE / RESET

- 1. Press and hold both the ▲ and ▼ buttons at the same time until the two columns are in lowest position.
- 2. Display will show "000" while conducting reset.
- 3. When control box beeps, the buttons can be released and reset is complete.

NORMAL OPERATION

- Press any button and the display will show the current height in inches.
- 2. Press the ▲ or ▼ button to adjust the height.
- 3. When no buttons have been pressed for 30 seconds, the system automatically goes in to standby mode, and the display will turn off. Press any button to wake the system and display the current base height.

CHANGING THE STARTING HEIGHT

- 1. The default starting height is 25.5".
- To adjust the starting height, press the ▼ button until it reaches the lowest position. once At the lowest position, press and hold the ▼ button again for 5 seconds until display starts flashing for 10 seconds.
- 3. During this time, press the ▲ or ▼ buttons to adjust height to preferred starting position. Once you've reached your desired height press both the ▲ and ▼ buttons together for 3 seconds to store this position.
- 4. When starting position has been locked the Display will stop flashing and the new starting height will appear on the display.

SETTING & USING THE MEMORY PRESET POSITIONS

- 1. Operate the desk to preferred height.
- Press any one of the ①②③④memory preset buttons together with either the ▲ or ▼ button for 2 seconds to store the current height. the Display will show P1/P2/P3/P4 when the position has been stored.
- 3. To return table/desk to a stored position, hold the memory preset button until the desk reaches the stored height.

PROBLEM	EVALUATION	SOLUTION
	Need to check the following:	
	Is the power cable connected to the main power supply with correct voltage?	Connect plug to main power supply to make sure the voltage is ok. If not, then try to connect a lamp.
Table is not running	Make sure that all plugs are inserted correctly in the control box and to the columns.	Check all connections.
	One or more columns/cables are defective.	Perform resetting and run a bit upwards. If a column will not run upwards after resetting, it is defective.
	Look for visible damages on cables, control box and columns.	Damaged parts must be exchanged - contact supplier.
The table operates irregularly or is tilted.	Visual observation.	Perform resetting.
The table stops and can only run downwards.	Is the table at its highest position?	When the table has reached the maximum height, it can only run downwards.
	The table could be overloaded.	Remove some of the load and perform again.
The table will only run downwards even though the frame is not overloaded.	Visual observation.	Perform resetting.
The table always stops at the same position, before reaching maximum height.	Has the system been programmed to this specific height?	Perform resetting.

