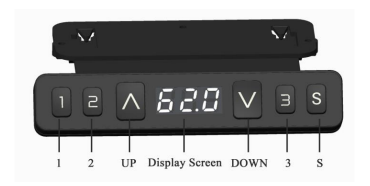
USER OPERATION INSTRUCTION

Digital Handset Operation



2. Initialization procedure

Step	Operation	Motion
1	Press and hold ▲&▼simultaneously	Legs begin to move down at a half speed of normal operation
	more than 6 seconds	
2	Keep pressing ▲&▼	Legs move down to the lowest position and rebound 2-5 mm, then stop
3	Release ▲&▼ together	Initialization is completed



The initialization procedure must be completed before the first running after table is installed or parts replaced

3. Move up and down

Step	Operation	Motion
1	Press and hold ▲	Legs move up
2	Release A	Legs stop
3	Press and hold ▼	Legs move down
4	Release ▼	Legs stop

4.Set memory positions

Step	Operation	Motion
1	Press and hold ▲ or ▼, then release	Run the legs to the position you want the table surface to be
2	Click button S, then click button 1 or 2 or 3	Position 1 or 2 or 3 is saved
	within next 6 seconds	

5. Move to the memorized positions

Step	Operation	Motion
1	Press and hold the button 1 or 2 or 3	Legs return to the corresponding position saved





6. Toggle the display unit format

Step	Operation	Motion
1	Press and hold button S, then press and hold	The height information will be changed between centimeters and inches
	\blacktriangledown , keep about 6 seconds	
2	Release the buttons	completed



In inch format, the minimum height variation as the legs move up or down is 0.5 inches, while in centimeter format is 1 centimeter

7. Verify the display switch data to table height

Step	Operation	Motion	
1	Set the table at any height, recommended at	Measure the table actual height and write down the number in inches or in	
	the bottom position	centimeters	
2	Press and hold button S, then press and hold	The first number is flashing on the screen	
	▲, keep about 6 seconds		
3	Release the buttons, then click ▲ or ▼ to	The first number is being increased or decreased to the first number you	
	change the first number	measured	
4	Click button S	The second number is flashing on the screen	
5	Click ▲or▼ to change the number	The second number is being increased or decreased to the second number you	
		measured	
6	Click button S	The third number is flashing on the screen	
7	Click ▲or▼ to change the number	The third number is being increased or decreased to the third number you	
		measured	
8	Click button S	Completed	



Check the switch display format in inches or in centimeters and toggle to the unit you like and match to the actual measurement. In inch format, the minimum adjustable height is 0.5 inches, while in centimeter format is 1 centimeter.

8. Lock the bottom stroke limit

Step	Operation	Motion	
1	Press and hold ▲or▼, then release	Run the legs to the position you want the table surface to be	
2	Press and hold button S, then press and hold 1,	Letter "L" is indicated on the screen. That means the position is locked at the	
	keep about 6 seconds	lowest position that the table can be moved to	
3	Release the buttons	Completed	



- 1.Legs aren't able to run below the locked position
- 2.Memory position(s) are/is below the locked position will lost even after the table is unlocked, you need to follow SET MEMORY POSITIONS again to reset these memory positions
- 3.Initialize switch will not unlock the top limit.





TROUBLESHOOTING GUIDE **FLEX TABLES**

9.Lock the top stroke limit

Step	Operation	Motion	
1	Press and hold ▲or▼, then release	Run the legs to the position you want the table surface to be	
2	Press and hold button S, then press and hold 3,	Letter "L" is indicated on the screen. That means the position is locked at the	
	keep about 6 seconds	highest position that the table can be moved to	
3	Release the buttons	Completed	



- 1.Legs aren't able to run below the locked position
- 2.Memory position(s) are/is below the locked position will lost even after the table is unlocked, you need to follow SET MEMORY POSITIONS again to reset these memory positions
- 3.Initialize switch will not unlock the top limit.

10. Unlock the stroke

Step	Operation	Motion	
1	Press and hold button S, then press and hold 2, keep	Letter "C" is indicated on the screen. That means the table's unlocked and can be moved	
	about 6 seconds	in full range	
2	Release the buttons	Completed	

11. Adjust the sensitivity of gyro anti-collision

Step	Operation	Motion	
1	Press and hold button S, for about	"——" is flashing on the screen.	
	5 seconds		
2	Lossen the button "S", press	"G—2" is flashing on the screen shows the sensitivity is level 2	
	button "3" in 6 seconds.		
3	Press \wedge or \vee to change the	The sensitivity has four levels: "G—0", "G—1", "G—2", "G—3", G-0 shows	
	sensitivity.	the sensitivity is useless, G-3 shows the highest sensitivity.	
4	Press button S	Finish the setting	



Whatever current sensitivity level setting is, every time the resetting of the sensitivity is level 2.





Do not utilize the base until the base has been initialized!

Each base must be initialized prior to use:

(Initialization sets the legs to be even and will move the base to its lowest position.) Note: Installer must assure that all cables are free to move adequately in order to assure full up/down motion of the table without binding, tightness, or pulling.

Troubleshooting steps:

- INITIALI7F
- 1. Check all cords to assure they are fully connected
- 2. Press and hold both the down and up buttons simultaneously until the legs start to move. The legs will begin to move down at half-speed of normal operation.
- 3. Continue pressing the down and up buttons. The legs will move down to the lowest position and will 'rebound' slightly. The rebound indicates that the base is initialized.
- 4. Release the down & up buttons. Initialization is complete.
- Cycle the table base 3 times to assure it is functioning well. The table may now be used.
- The base must be reinitialized if power is disconnected.
- ERROR CODES
- 1. Check all cords to assure they are fully connected and free of tangle.
- **o E01**: If error code E01, this indicates a leg error or column malfunction. Disconnect and reconnect the leg cables, assuring that the end connectors are fully seated and secured with the built in connector clip.
- If a cable doesn't fully seat or is damaged, determine if the cable connector is damaged or the leg receptacle is damaged. Replace the damaged part.
- Reinitialize the table base per the above steps.
- **o E03:** If error code E03, this indicates the weight on the base is heavier than recommended. Remove weight from the table. Verify that the table is level and appears normal. Reinitialize the table if needed. Then resume normal function.
- o E04: If error code E04, this indicates a data error. Perform the same functions as E01.
- **o E05**: If error code E05, this indicates a button is stuck. If a button is stuck, press the button several times to loosen/reseat the button. If the button does not become free, replace the handset.
- **o E06**: If error code E06, this indicates an interruption of communication between the control box and handset. Remove and reinstall the handset cable in the Control Unit, assuring that the end connector is fully seated and secured with the built-in connector clip. If the connector will not fully seat and clip into the Control Unit, determine if the handset connector is damaged or if the Control Unit connector is damaged. Replace damaged item. If an extra handset is available, replace the handset and check for function. If the table functions normally with the new handset, replace the handset.



e E07: If error code E07, this indicates the height of the table was incorrectly set. The handset needs to have the height readout reset.

To reset the height readout,

- 1. Press the S button and the up button simultaneously for approximately 3 seconds. The first digit will begin to blink.
- 2. Press the up or down button to change the number to the desired height.
- 3. Press the S button. The next digit will begin to blink.
- 4. Repeat steps 2 and 3 to change the 2nd digit.
- 5. Press the S button and the 3rd digit will begin to blink.
- 6. Repeat steps 2 and 3 to change the 3rd digit.
- 7. The height programming is now complete.
- **o E08:** If error code E08, this indicates a damaged motor cable (leg cable). Confirm if any visible damage is done to the motor cable. If not, wait 5 minutes and then run through the initialization process. If there is damage to the motor cable, then it will need to be replaced with a new leg.
- **o E09:** If error code E09, this indicates a Hall Signal Interference. If this occurs, attempt Initializing the base and remove any interference above or below the surface which could interfere. If the initialization worked, then it is solved. If the base will not initialize you will need a replacement leg.
- **o E10**: If error code E10, this indicates a malfunction inside the control box. Unplug the base from the main power source and let it rest for a minimum of 1-2 minutes. Then plug the power back into the power source and attempt to initialize the base. This should fix it. If it does not; you will need a replacement control box.
- **o E12:** If error code E12, this indicates a Gryo Sensor Malfunction. Confirm the control box is tightly secured to the bottom side of the tabletop. If it is, unplug the base from the main power source and let it rest for a minimum of 1 minute. Plug the power back into the power source and attempt to initialize the base. This should fix it. If it does not; you will need a replacement control box,





ERROR CODES

Error Code	Description	Possible Causes	Trouble-Shooting Measures
E01	Column malfunction	- Columns and control box are disconnected	Check if connection between columns and control box are loose. If Yes, please re-connect it securely. Check if cable connector or column receptacle is damaged.If Yes, please replace it.
E03	Overload	- Tabletop plus weight above table is over rated load of control box.	Remove load (weight) from surface
E04	Data Exception	- Control box working under severe environment; - Initialization interrupted;	1. Initialize the table base.
E05	Key stuck	- Key got stuck, then digital read out kept same for 30 sec., E05 showed up.	 Press the key several times to get it free; Replace the handset.
E06	Communication Interrupted	- Commnunication between handset and control box is interrupted and handset can not receive datas for 5s	 Please re-plug the handset securely into the control box and see if that works. Please check if the receptacle in control box is good, If NOT, please replace control box. If E06 still shows up, please consider to replace handset and/or control box.
E07	Handset Height Set Value too small	- Height setting of handset smaller than min. height of the column	Height setting of handset must be bigger than allowed min. height of the column.
E08	Motor Short Circuit	- Motor cable damaged; - Motor damaged;	Check if the motor cable is damaged.If YES, replace it. Power on and initialize the table base. If E08 still shows up, replace the motor or the column.
E09	Hall signal abnormal	- Hall signal counting abnormal	 Initialize the table base. If E09 still shows up, replace the motor or the column.
E10	Drive Abnormal	- Malfunction occures inside control box	Cut off power source and cool down control box for at least1 min., then initialize the table base. If malfunction still occurs, replace the control box.
E12	Gyro sensor malfunction	- The gyro sensor is malfunctional; - Inclined table top;	Power off and then power on. Then initialize the table base. Level the table top or place the control box on a horizontal surface

- If, after troubleshooting error codes E01-E03, the base is still not functioning, replace the Handset.
- If, after troubleshooting error codes E04-E07, the base is still not functioning, replace the Control Unit.



If the table is not functioning and there is no error code, and the handset has power.

- a. Check to see if the surface is level. Confirm that all legs are perpendicular, and that one leg is not at an angle after final placement of the table base. If the leg is bent (not straight) it may send a false signal to the Control Unit and not function properly.
- b. Check to see if there is too much weight on the top of the table and remove excess weight
- c. Check all cords to assure they are fully connected
- d. Check to assure that there is no interference of the table with garbage cans, other tops, boxes or other items that can interfere with table movement.

Once steps 'a' through 'd' have been taken, reinitialize the table base.

OTHER USEFUL INFORMATION

SETTING MEMORY SETTINGS

To set memory positions, please follow these steps:

- 1. Press and hold the down OR up button to raise table to the desired height.
- 2. Press the "S" Button, then press the "1," "2" or "3" buttons. The current height of the table will be saved in the selected position (1, 2 or 3).

SETTING MINIMUM HEIGHT

- 1. Press and hold the down button until it reaches the desired position.
- 2. Press and hold the "S" button, then press and hold the "1" button. Do this for at least 3 seconds.
- 3. The letter "L" will appear on the screen indicating that the position is now "locked."

SETTING MAXIMUM HEIGHT

- 1. Press and hold the up button until it reaches the desired position.
- 2. Press and hold the "S" button, then press and hold the "3" button for at least 3 seconds.
- 3. The letter "L" will appear on the screen indicating that the position is now "locked."

TO CLEAR SETTINGS

- 1. Press and hold the "S" button, then press and hold the "2" button. Do this for at least 3 seconds.
- 2. The letter "C" will appear on the screen indicating the positions are "clear."

CHANGING THE HEIGHT READOUT

- 1. Press the "S" button and the up button for 3 seconds. The first digit will begin to blink.
- 2. Press the up or down button to change the number to the desired height.
- 3. Repeat the above sequence to adjust each digit.





Additional items to check:

Additional items to check:				
Symptom	Check	Action	Complete?	
The base does not run and there does not seem to be power to the handset	Is the main power cord connected to the control box?	 Assure all cables are firmly inserted into the control box, verifying that it is straight and fully seated. Verify the plug is fully inserted in to the wall socket and that the socket has power If another handset is available to you, connect it to the base if the table runs the nonresponsive handset is defective. If table remains unresponsive, connect another control box and initialize the base if functionality is restored then the nonresponsive control box is defective. Damaged parts can be replaced by contacting your dealer. 		
Hallaser	Are all plugs mounted and inserted properly in the control box and in the leg receptacles?	Remove and reinsert all connecting cables into each leg and into the control box. Verify that the connectors are straight and fully seated		
	Are there any visible damages on the cables, controls, control box or legs?	If damaged, those parts must be replaced- contact your dealer.		
The desk	Is the desk in the full up or full down position?	Reinitialize the base by pressing the up and down arrow keys at the same time until the base moves to its very bottom most position.		
can only run in the opposite direction	Is there anything that is interfering with the table base or work surface?	Assure a gap of 1" around all moving parts, that no objects such as garbage cans or other items can come in to contact with the moving table.		
	Is there too much load on the desk, compared to previous working configuration?	 Remove some of the load from the table top then reinitialize by pressing the up and down arrow keys at the same time until the base moves to its very bottom most position. 		
The desk won't run its fully intended travel range/ stopping at the same point.	Check to see that a new saved minimum/maximum stopping point wasn't created.	Reset the memory to clear the settings by holding down the "S" button and then the "2" button on the keypad for 3 seconds or until the letter "C" appears on the screen indicating that the clearing operation is complete.		
One or more of the legs rise at different rates.	Check connection cables (unplug and re-insert connector) between control box and legs are correctly connected and have no visible damage.	 If connection cables are fully connected (after unplugging and re-inserting connector) with no visible damage then reinitialize base and retry operation. If table is still malfunctioning connect a different functional control box if possible and reinitialize, if normal operation is restored then the initial control box is defective. However if legs are still malfunctioning then they are defective and must be replaced. Malfunctioning parts can be replaced by contacting 		

