Alta

Digital Handset Operation



The table must be initialized when installed or when components are replaced. This must be done prior to operating the table for normal use.

1. Initialization procedure

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

2. Move table up & down

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

3. Set handset memory position

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

4. Operation of stored memory positions

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

5. Change handset display from centimeter to Inches

Step	Operation	Motion
1	Press and hold button S, then press	The height information will be changed between centimeters



	and hold ▼, keep about 3 seconds	and inches
2	Release the buttons	completed



Values in inches will be displayed in increments of 0.5" inches. Values in centimeters will be displayed in 1.0 centimeter increments.

6. Verify display switch data to table height

		_
Step	Operation	Motion
1	Set the table at any height,	Measure the table actual height and write down the number in
	recommended at the bottom position	inches or in centimeters
2	Press and hold button S, then press	The first number is flashing on the screen
	and hold ▲, keep about 3 seconds	
3	Release the buttons, then click \(\Lambda \) or	The first number is being increased or decreased to the first
	▼ to change the first number	number you 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

7. Lock the stroke

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	Letter "L" is indicated on the screen. That means the position is
	and hold 1, keep about 3 seconds	locked at the 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

8. Unlock the stroke

Step	Operation	Motion
1	Press and hold button S, then press	Letter "C" is indicated on the screen. That means the table's
	and hold 2, keep about 3 seconds	unlocked and can be moved in full range
2	Release the buttons	Completed



Alta

Troubleshooting

Fault Issue	Corrective Action
After connecting the power, press ▼ or ▲,	Re-initialize the table;
the legs have no response.	Check if the connection is correct or not;
	Please contact your supplier.
After connecting the power, press and hold	Check if the connection is correct or not;
▼ and ▲, the legs have no response.	Please contact your supplier.
The legs rising slowly.	Check if the input power is correct or
	not; Please contact your supplier
The legs don't move according to your operation.	Please contact your supplier.
One leg moves while the other leg does not	Check if the connection is correct or not;
move.	Please contact your supplier.
Legs only move down and don't move up.	Re-initialize the table;
	Please contact your supplier.
Table slides down itself.	Check if the weight of the load on the table exceeds 75KG or
	not;
	Please contact your supplier.
The table goes into initialization frequently.	Check if the weight of the load on the table exceeds 75KG or
	not;
	Check the noise of the motor;
	Please contact your supplier.

