



Scan for video assembly!



FLT-02

User Manual



V 2.03

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Caution



Specifications

Specification	Description	
Input Voltage	120 VAC, 60 Hz	
Output Voltage	24 VDC	
Stroke (movement)	25.5"	
Height Range (without tabletop)	23.6" - 49.1"	
Base Width	43" minimum - 72.4" maximum	
Minimum Tabletop Size	45" × 25"	
Weight Capacity (load)	270 lbs (135 lbs per leg)	
No Load Speed	1.57"/s	
Full Load Speed	1.18"/s	
Duty Cycle	10% (2 minutes on, 18 minutes off)	
Operating Noise	<45 dB	
Frame Material	Steel	
Finish	Powder Coat - White, Black, Grey	
Leveling	Adjustable Leveling Feet	
Low Power Mode	Standby < 0.1W	
Certification	UL (Customizable) and BIFMA	

Feature	Description
Soft Start and Stop	The desk frame will accelerate to maximum speed and decelerate to a stop to ensure smooth travel.
Collision Detection	The collision-detection feature will help protect the desk frame against obstacles which impede the motion of travel. There are three force settings which can be detected during travel: 22lbs, 33lbs, and 44lbs. This feature can be disabled by the user.
Memory Presets	The smart remote has the ability to save preset height locations for convenience. Set the numbered buttons on the smart remote for quick and seamless adjustment.

Dimensional Drawing







*Feet and column style may vary slightly

Components

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Important: The drawings below are for reference only and may be slightly different from the physical product. Please contact us if you have missing or damaged components.



Assembly

STEP 1: Expand the frame and separate all components



STEP 2: Attach the legs to the frame ends



STEP 3: Install side brackets to the frame ends



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Assembly

STEP 4: Connect both frame ends using the center rails



STEP 5: Install each foot with pre-installed glides

Use an Allen wrench (B6) to install the foot (A2) using 4 machine screws (B1). **Repeat for the second leg.**



STEP 6: Place the desk frame onto the tabletop

Extend the desk frame to align with the pre-drilled holes in the tabletop. If you are using your own tabletop, allow the tabletop to extend 1.5" beyond the side brackets.



Assembly

STEP 7: Secure the desk frame & remote to the tabletop



STEP 8: Secure the center rails



Use the Allen wrench (B6) to secure both center rails (A5) using 8 machine screws (B1). The machine screws should be tightened against the center rails.

STEP 9: Install the control box & connect all peripherals



Operations

REMOTE BUTTONS

$\overline{}$	UP - Hold to move table lift up
\checkmark	DOWN - Hold to move table lift down
1	Memory Preset 1
2	Memory Preset 5
3	Memory Preset 3
4	Memory Preset 4
Μ	Memory Preset programming button

Height Display

MEMORY PRESET PROGRAMMING

- 1. Use the UP or DOWN button to bring the desk to the desired height.
- 2. Press M button once, followed by the desired Memory Preset button.

RESET PROCEDURE

WARNING: During the Reset Procedure, the table lift will retract 0.28 inches below the lowest normal operating position. Ensure there are not obstructions in the path of the table lift. Release the DOWN button to stop motion at any time.

- 1. If remote height display shows "ASr", skip to step 4.
- 2. Move the table lift to the lowest position using DOWN button.
- 3. Once at the lowest position, press and hold the DOWN button on the remote until height display shows "ASr". Release the DOWN button.
- 4. Press and hold the DOWN button, the table lift will move down 0.28 inches below the lowest normal operating position. Continue to hold the DOWN button until the table lift moves back up to the lowest normal operating position. Release the DOWN button.
- 5. The table lift height will be displayed on the remote height display and is now ready for use.



HEIGHT CALIBRATION

Calibrate the Remote height display to match actual height of desk which may differ depending on feet height or table top thickness.

- 1. Move the table lift to the lowest position using the DOWN button. Measure the height from the floor to surface of table top. If measured height does not match the height on the remote height display, continue with the following steps.
- 2. Press and hold the DOWN button until height display shows "ASr". Release the DOWN button.
- 3. Press and hold the M button until the height display flashes.
- 4. Use the UP and DOWN buttons to match the height display with your measured height.
- Once the correct value is displayed, do not touch the remote until the height display flashes "ASr". Hold the DOWN button until the table lift slightly lowers, then slightly rises back up. Release when the table lift height is displayed on the remote.

Operations

REMOTE CONTROL LOCK

To Lock

Press and hold the M button. The remote height display will show "S-", then it will show the table lift height, and finally it will display "LOC". The remote control buttons are now locked.

To Unlock

Press and hold the M button until the height display shows the table lift height.

HEIGHT DISPLAY UNITS (inch or centimeter)

- 1. Move the table lift to the lowest position using the DOWN button.
- 2. Press and hold the DOWN button until the display shows "ASr". Release the DOWN button.
- 3. Hold the 2 button to select through the options. Release once the display shows the code corresponding to the desired setting.
- "10.3" centimeters

"10.4" - inches

Once the selection is made, "ASr" will show up on the display.

4. Hold the DOWN button until the table lift slightly lowers, then slightly rises back up. Release when the table lift height is displayed on the remote.

COLLISION DETECTION SENSITIVITY

- 1. Move the table lift to the lowest position using the DOWN button.
- 2. Press and hold the DOWN button until the display shows "ASr". Release the DOWN button.
- 3. Hold the UP button to select through the options. Release once the display shows the code corresponding to the desired setting.
- "10.5" 22lbs
- "10.6" 33lbs
- "10.7" 55lbs

Once the selection is made, "ASr" will show up on the display.

4. Hold the DOWN button until the table lift slightly lowers, then slightly rises back up. Release when the table lift height is displayed on the remote.

Operations

MEMORY PRESET ONE-TOUCH and CONSTANT-TOUCH MODE

One-Touch mode is the default setting. The memory preset button may be pressed once without holding and the table lift will move to the desired height. Any button may be pressed to stop movement.

Constant-Touch mode requires you to hold the memory preset button until the desired height is reached. Releasing the memory preset button earlier will make the table lift stop immediately.

- 1. Move the table lift to the lowest position using the DOWN button.
- 2. Press and hold the DOWN button until the display shows "ASr". Release the DOWN button.
- 3. Hold the 1 button to select through the options. Release once the display shows the code corresponding to the desired setting.
- "10.1" One-Touch

"10.2" - Constant-Touch

Once the selection is made, "ASr" will show up on the display.

4. Hold the DOWN button until the table lift slightly lowers, then slightly rises back up. Release when the table lift height is displayed on the remote.

MINIMUM AND MAXIMUM HEIGHT LIMIT

Resetting to Default Minimum and Maximum Height Limit

- 1. Press the M button once and wait for the display to show "S-".
- 2. Hold the M button until the display shows "555" and then release.

Setting Maximum Height Limit

- 1. Use the UP or DOWN button to bring the desk to the desired maximum height limit.
- 2. Press the M button once. "S-" will appear on the display screen. Press the UP button once, the "S-" will flash once.
- 3. Hold the M button until the display shows "999". Release the M button.

Setting Minimum Height Limit

- 1. Use the UP or DOWN button to bring the desk to the desired minimum height limit.
- 2. Press the M button once. "S-" will appear on the display screen. Press the DOWN button once, the "S-" will flash once.
- 3. Hold the M button until the display shows "000". Release the M button.

Troubleshooting

Common Problems		
Problem	Description	Solution
Desk Frame is not level	Connection issue	Disconnect and reconnect all cables (Lifting Column, Control Box, AC Power, and Remote), then initiate the Reset Procedure.
	Weight issue	Ensure weight on table lift is evenly distributed and does not exceed table lift limits, then initiate the Reset Procedure.
Remote height is not displayed	Low Power Mode active	Press any button on the Remote to reactivate the display.
	Connection issue	 Ensure Remote and Power Cord connection to Control Box is secure. Check that remote plug and control box port is free of damage.
Desk Frame unresponsive	Max/Min Height Limits reached	Please refer to Setting Minimum and Maximum Height Limit.
	Connection issue	 Disconnect and reconnect all cables connected to Control Box. Ensure all cables are secured to the Control Box and free of damage.
Significantly slow movement	Overweight	 Ensure the weight on the Desk Frame is evenly distributed Check that the total weight on the Desk Frame does not exceed limits.
Unusual noise during travel	Overweight	 Ensure the weight on the Desk Frame is evenly distributed Check that the total weight on the Desk Frame does not exceed limits.
Desk Frame stops abruptly	Obstruction	Ensure there are no obstructions affecting the Desk Frame's travel path.

Error Codes (Remotes with Height Display)			
Code	Description	Solution	
E01 - E04	Power issue	 Ensure AC outlet is not faulty. Ensure all parts in the table lift are authentic and compatible. Initiate Reset Procedure to clear the error. 	
E07	M1 - Connection issue	Ensure all Leg wires are securely connected to the Control Box and	
E08	M2 - Connection issue	 cables are free of damage. Ensure there are no obstructions affecting the Desk Frame's travel 	
E09	M3 - Connection issue	 path. Ensure weight on desk frame is evenly distributed and does not exceed desk frame limits. Initiate Reset Procedure to clear the error after the above is checked 	
E10	M4 - Connection issue		
H01	Over heat / Duty Cycle protection	 Allow the system to rest for 18 minutes before using again. Follow the Duty Cycle rating listed in the Specifications section to prevent overheating. 	



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Have any queries? Our expert engineers are here to help!

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