

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [FLEXISPOT](#) /

› [FLEXISPOT E6 MAX Dual Motor 3 Stages Standing Desk User Manual](#)

## FLEXISPOT E6 MAX

# FLEXISPOT E6 MAX Dual Motor 3 Stages Standing Desk User Manual

Model: E6 MAX | Brand: FLEXISPOT

## INTRODUCTION

This manual provides detailed instructions for the assembly, operation, maintenance, and troubleshooting of your FLEXISPOT E6 MAX Dual Motor 3 Stages Standing Desk. Please read this manual thoroughly before assembly and use to ensure proper function and safety.

## SAFETY INFORMATION

### WARNING:

Exceeding the maximum weight recommendation of 352 pounds may cause damage or pose a safety risk. Ensure the desk is not overloaded. Keep children and pets away from the desk during height adjustments to prevent injury due to the anti-collision function.

## PACKAGE CONTENTS

Before beginning assembly, verify that all parts are present and undamaged. The package typically includes:

- Whole-piece Desktop (55"x28" Special Walnut)
- Desk Frame (Black) with Dual Motors
- 3-Stage Lifting Columns (2)
- Feet/Bases (2)
- Control Panel with LCD screen and backlit buttons
- Power Adapter and Cables
- Assembly Hardware (screws, Allen wrench)
- Complimentary Accessories: Velcro Straps, Set of Wheels, Cable Manager



Image: All components of the FlexiSpot E6 MAX standing desk laid out for assembly, including the desktop, frame parts, and accessories.

## SETUP INSTRUCTIONS

Assembly is straightforward and can typically be completed by one person in approximately 30 minutes. A power drill is recommended for some steps, though a hand screwdriver can also be used.

- 1. Unpack Components:** Carefully remove all parts from the two shipping boxes. One box contains the desktop, and the other contains the frame and accessories.
- 2. Assemble Support Beams:** Connect the three pieces of each support beam by sliding the outer sections together and tightening them securely.
- 3. Attach Lifting Columns:** Securely attach the lifting columns to the assembled support beams using the provided Allen wrench and screws. Each side requires four screws.
- 4. Install Feet/Bases:** Screw the feet onto the bottom of the lifting columns using the Allen wrench. Optionally, swap the feet for the included wheels for easier mobility.
- 5. Position Desktop:** Place the desktop upside down on a clean, soft surface. Carefully align the assembled

desk frame onto the pre-drilled holes on the underside of the desktop.

6. **Install Control Box and Keypad:** Mount the control box and keypad to the designated areas on the underside of the desktop using screws.
7. **Connect Wiring:** Connect all necessary wires from the motors, control panel, and power adapter to the control box. Ensure all connections are secure.
8. **Cable Management:** Use the included Velcro straps and cable manager to organize and secure all cables neatly under the desk.



Image: The three-stage leg mechanism allows for continuous height adjustment, accommodating various user heights.

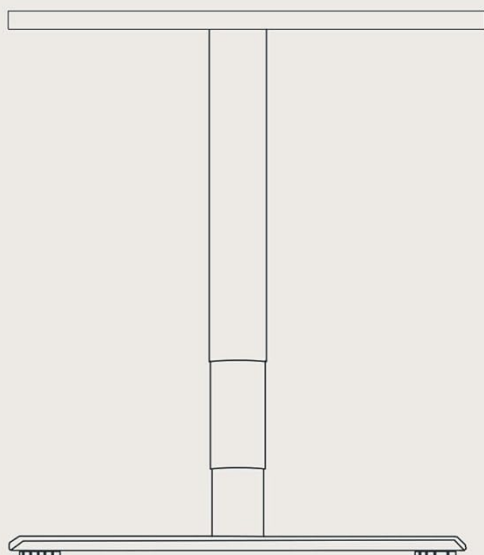
# DIMENSIONS



## Desktop

55"-28" diameter

Can hold two 27 inch computers.



## Desk Frame

### TALL

40"-48.8" for the extra

### MEDIUM

31.4"-39.9" for adults

### SHORT

23.6""-31.1" for kids

Image: Included accessories like Velcro straps, wheels, and a cable manager assist in organizing your workspace.

## OPERATING INSTRUCTIONS

Your FLEXISPOT E6 MAX desk features intuitive controls for seamless height adjustment.

### Height Adjustment

- The desk adjusts from a minimum height of 24.4 inches to a maximum height of 50 inches.
- Use the **Up (▲)** and **Down (▼)** arrow buttons on the control panel to manually adjust the desk height.

### Programmable Memory Settings

The control panel features four programmable memory buttons (1, 2, 3, 4) to save your preferred sitting and standing heights.

1. Adjust the desk to your desired height using the Up/Down buttons.
2. Press the **M** button. The display will show 'S-'.
3. Immediately press one of the numbered memory buttons (1, 2, 3, or 4) to save the current height. The display

will confirm the setting.

4. To recall a saved height, simply press the corresponding numbered memory button. The desk will automatically move to that position.

### Anti-Collision Function

The desk is equipped with a sensitivity mode that detects obstacles during height adjustment. If the desk encounters an object, it will automatically stop and reverse slightly to prevent damage or injury.



## PROGRAMMABLE CONTROL PANEL

Image: The intuitive control panel features an LCD screen, up/down arrows, and four memory settings for quick adjustments.

### MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your standing desk.

- Cleaning:** Wipe the desktop and frame with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- Cable Management:** Periodically check and re-secure cables using the provided Velcro straps or cable manager to prevent tangles and damage.

- **Motor Check:** Listen for any unusual noises during operation. If you notice any issues, refer to the troubleshooting section or contact customer support.
- **Weight Distribution:** Ensure weight is evenly distributed on the desktop to prevent strain on the motors and frame.

## TROUBLESHOOTING

If you encounter issues with your FLEXISPOT E6 MAX desk, try the following common troubleshooting steps:

- **Desk Not Moving:** Check all power connections. Ensure the power cable is securely plugged into both the desk and the wall outlet.
- **Error Code on Display:** Refer to the specific error code in the full product manual (not provided here) or contact customer support for guidance.
- **Uneven Movement:** Ensure the desk is on a level surface. Check for any obstructions under the desk that might impede movement.
- **Reset Function:** If the desk is unresponsive, unplug it from the power outlet for 10-15 seconds, then plug it back in. This may reset the system.

## SPECIFICATIONS

Feature	Specification
Brand	FLEXISPOT
Model Number	E6
Product Dimensions	47.5"D x 27.5"W x 23.6"H (Frame)
Desktop Size	55"x28" Whole-piece
Color	Black Frame + Special Walnut Top
Base Material	Metal
Top Material Type	Engineered Wood
Lifting Mechanism	Electric Dual Motor
Number of Stages	3 Stages
Height Range	24.4" to 50"
Maximum Weight Capacity	330 lbs (150KG)
Noise Level	Less than 50dB
Assembly Required	Yes (Recommended 2 people)



Image: The desk's robust construction supports up to 330 lbs, providing a sturdy workstation.

# COMPLIMENTARY ACCESSORIES



Image: Detailed dimensions of the desktop (55"x28") and the adjustable height ranges for the desk frame.

## WARRANTY

FLEXISPOT offers a comprehensive warranty for your peace of mind:

- **10-Year Coverage:** Applies to the desk frame and motors.
- **2-Year Protection:** Applies to the control panel and electronics.

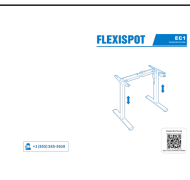
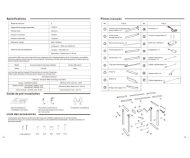
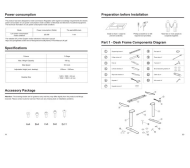
For any warranty claims or assistance, please contact FLEXISPOT customer support.

## CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your FLEXISPOT E6 MAX Standing Desk, please contact the manufacturer directly. Refer to the contact information provided with your product packaging or visit the official FLEXISPOT website.

You can also visit the [FLEXISPOT Store on Amazon](#) for more information and support resources.

## Related Documents - E6 MAX

	<p><a href="#">FlexiSpot EH1-EU Electric Standing Desk Frame User Manual</a></p> <p>Comprehensive user manual for the FlexiSpot EH1-EU electric standing desk frame, detailing specifications, assembly instructions, wiring, operation, and troubleshooting for optimal use.</p>
	<p><a href="#">FlexiSpot EC1 Electric Height Adjustable Standing Desk Assembly Guide</a></p> <p>This assembly guide provides step-by-step instructions for setting up the FlexiSpot EC1 electric height-adjustable standing desk. It includes specifications, parts list, assembly procedures, keypad operation, troubleshooting tips, and warranty information.</p>
	<p><a href="#">FlexiSpot E2Q Electric Standing Desk: Installation Guide and Specifications</a></p> <p>Comprehensive installation guide and specifications for the FlexiSpot E2Q electric standing desk. Learn how to assemble, operate, and troubleshoot your adjustable height desk.</p>
	<p><a href="#">FlexiSpot EG1S/EG1W/EG1B Series Height-Adjustable Desk: Installation Guide &amp; Limited Warranty</a></p> <p>Comprehensive installation guide and limited warranty details for FlexiSpot EG1S, EG1W, and EG1B series height-adjustable desks, covering setup, specifications, troubleshooting, and warranty coverage.</p>
	<p><a href="#">FlexiSpot E7QB Standing Desk User Manual</a></p> <p>Comprehensive user manual for the FlexiSpot E7QB standing desk, covering components, installation, usage, troubleshooting, and warranty information.</p>
	<p><a href="#">FlexiSpot E7-Flow Electric Height Adjustable Desk Frame - User Manual</a></p> <p>Comprehensive user manual for the FlexiSpot E7-Flow electric height-adjustable desk frame, covering specifications, power consumption, installation, operation, and troubleshooting.</p>