

Manuals+

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

[manuals.plus](#) /

› [FLEXISPOT](#) /

› [FLEXISPOT One-Piece Electric Standing Desk, 60 x 24 Inches Adjustable Desk with Seamless Desktop, Memory Controller Height Adjustment \(White Frame + White Desktop, 2 Packages\) 60x24" White Top + White Frame](#)

FLEXISPOT 60x24" White Top + White Frame

FLEXISPOT One-Piece Electric Standing Desk Instruction Manual

Model: 60x24" White Top + White Frame

Brand: FLEXISPOT

INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, maintenance, and troubleshooting of your FLEXISPOT One-Piece Electric Standing Desk. Please read this manual thoroughly before assembly and use to ensure proper function and safety.

SETUP AND ASSEMBLY

Your FLEXISPOT electric standing desk is designed for straightforward assembly. The desk ships in two separate boxes, which may arrive at different times. The main bracket and motor come pre-attached, simplifying the process. An electric drill may be required for some steps during assembly.

DEMENTIONS & FUNCTIONAL

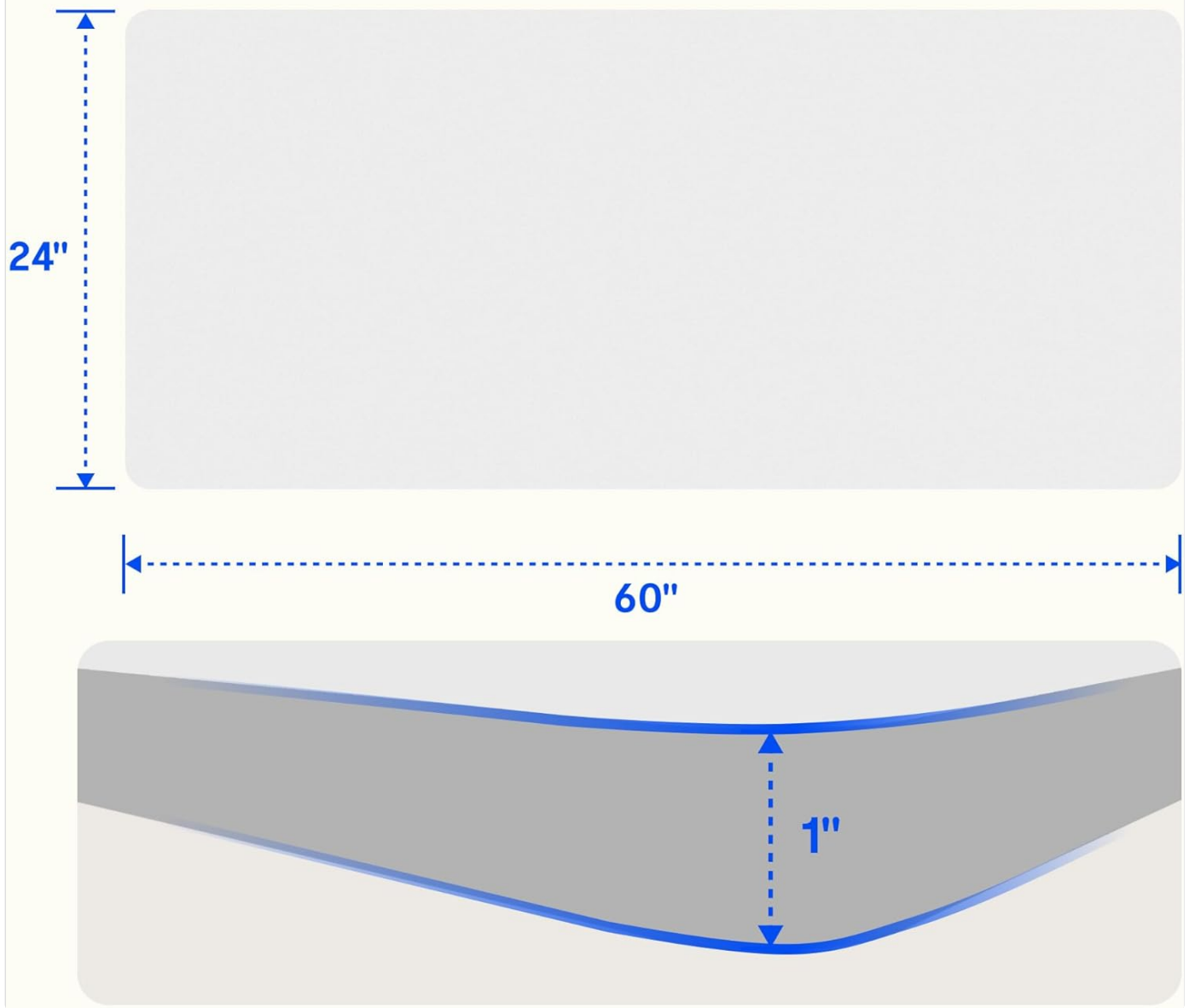


Image: Overview of the desk components and initial assembly steps.

OPERATING INSTRUCTIONS

The FLEXISPOT electric standing desk offers effortless height adjustment to suit your ergonomic needs throughout the day.

Height Adjustment

The desk's height can be adjusted electrically from a minimum of 28.1 inches to a maximum of 45.7 inches. Use the up and down arrows on the control panel for precise adjustments.

BOOST PRODUCTIVITY AND REFRESH YOUR OFFICE EXPERIENCE



Image: Visual representation of the desk's adjustable height range.

Smart Control Panel

The integrated smart control panel allows for easy operation. It features an LED display showing the current desk height, along with up/down arrows for manual adjustments. Four memory presets (1, 2, 3, 4) enable you to save and recall your preferred sitting and standing heights with a single touch.

2 Desk Hooks For Convenient Storage



Image: Close-up of the smart control panel with LED display and memory presets.

Quiet Operation

The desk's motor operates at a low noise level, under 50 dB, ensuring a quiet and undisturbed work environment.

EXPERIENCE TRANQUILITY

Ultra-Quiet Desk Under 50 dB

z z z

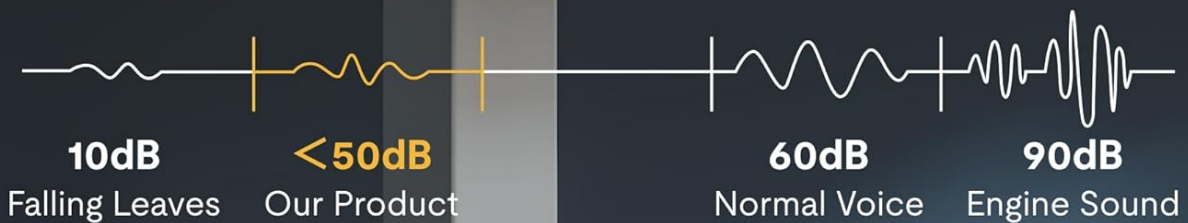


Image: Illustration demonstrating the ultra-quiet operation of the desk.

KEY FEATURES

The FLEXISPOT One-Piece Electric Standing Desk is designed with user convenience and durability in mind.

Seamless One-Piece Desktop

Enjoy a smooth, gap-free work surface. The 1-inch thick one-piece desktop is engineered for enhanced stability and durability compared to multi-piece alternatives.



Image: The FLEXISPOT One-Piece Electric Standing Desk in a typical office setup.

Robust Construction

The desk features a solid steel frame and a thick tabletop, built to support up to 176 lbs. This robust construction ensures stability for dual monitors, laptops, and other office essentials.

LARGE ADJUSTMENT RANGE

Height Options for Everyone



Image: Detailed dimensions of the 60x24 inch desktop.

Convenient Headphone Hooks

The desk includes two integrated hooks for convenient storage of headphones or other accessories, helping to keep your workspace tidy.

SMART CONTROL PANEL



Image: Close-up view of the integrated headphone hooks.

Desktop Thickness

The desktop is 1 inch thick and features rounded corners for safety and aesthetics.

Made For Multiple Desktop Sizes

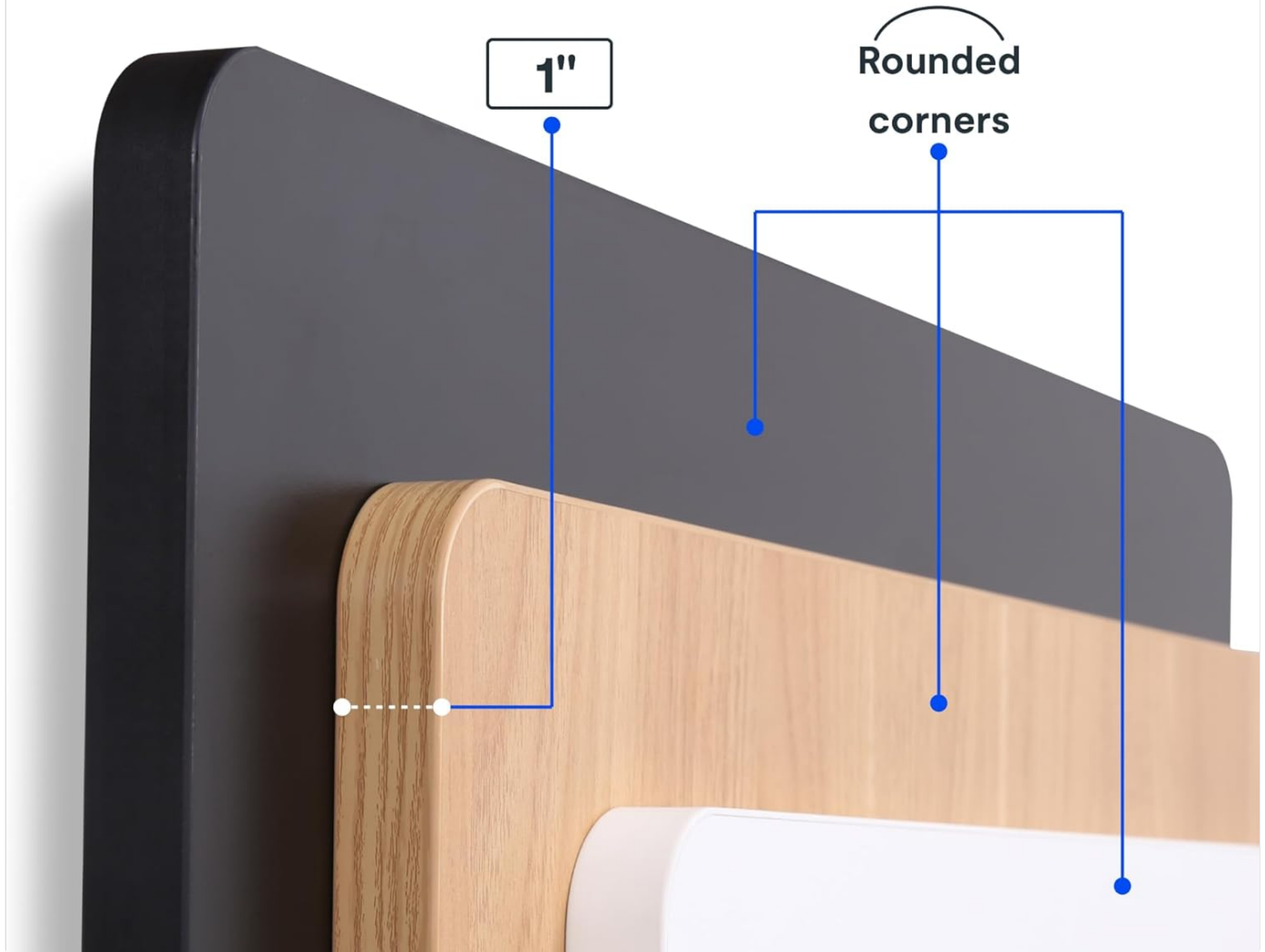


Image: Diagram illustrating the 1-inch desktop thickness and rounded corners.

MAINTENANCE

To ensure the longevity and optimal performance of your FLEXISPOT standing desk, follow these maintenance guidelines:

- Regularly wipe the desktop surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the finish.
- Periodically check all screws and connections to ensure they remain tight. Tighten any loose fasteners as needed.
- Keep the motor and moving parts free from dust and obstructions. Do not allow liquids to spill into the motor housing.
- Avoid placing excessively heavy items on the desk, ensuring the weight does not exceed the maximum capacity of 176 lbs.

TROUBLESHOOTING

If you encounter any issues with your FLEXISPOT electric standing desk, please refer to the following common troubleshooting steps:

- **Desk Unresponsive:** Check that the power cord is securely plugged into both the desk and a working electrical outlet.
- **Error Codes:** If the LED display shows an error code, consult the full product manual (if provided separately) for specific code meanings and solutions. A common first step is to unplug the desk for 30 seconds and then plug it back in to reset the system.
- **Uneven Movement:** Ensure the desk is placed on a flat, level surface. Check that no obstructions are impeding the legs' movement.
- **Noise During Operation:** While the motor is designed to be quiet, unusual noises may indicate an issue. Ensure the weight on the desk is evenly distributed and within the specified limit.

For persistent issues or problems not covered here, please contact FLEXISPOT customer support.

SPECIFICATIONS

Feature	Detail
Brand	FLEXISPOT
Product Dimensions	24"D x 60"W x 29"H
Color	White Top + White Frame
Base Material	Alloy Steel
Top Material Type	Engineered Wood
Maximum Weight Recommendation	176 Pounds
Minimum Height	28 Inches
Maximum Height	45.7 Inches
Tabletop Thickness	1 Inches
Special Feature	1-inch Thick Standing Desk, 60x24" One-Piece Desktop, Headphone Hook
UPC	840460459228

WARRANTY & SUPPORT

The FLEXISPOT One-Piece Electric Standing Desk is backed by a comprehensive warranty:

- **5-Year Warranty:** Covers the frame, motor, and mechanical parts.
- **2-Year Warranty:** Covers electronic components.

For warranty claims, technical assistance, or any product-related inquiries, please visit the official FLEXISPOT website or contact their customer service department directly. Please have your purchase information and model details ready when contacting support.



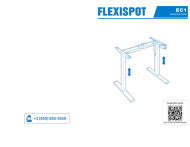
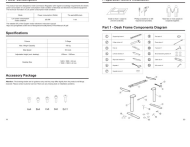

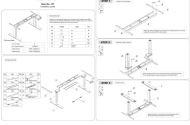
IMPORTANT SAFETY INFORMATION

Please observe the following important safety information:

- This desk requires careful assembly, which may involve using an electric drill.

- Do not exceed the maximum weight limit of 176 pounds on the desktop.
- Be cautious when handling the desk as it ships in two separate boxes, which can be heavy.
- Ensure all cables are properly managed and secured to prevent tripping hazards or damage during height adjustments.

Related Documents - 60x24" White Top + White Frame

	<p>FlexiSpot EH1-EU Electric Standing Desk Frame User Manual</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>FlexiSpot E7QB Standing Desk User Manual</p> <p>Comprehensive user manual for the FlexiSpot E7QB standing desk, covering components, installation, usage, troubleshooting, and warranty information.</p>
	<p>FlexiSpot EC1 Electric Height Adjustable Standing Desk Assembly Guide</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>FlexiSpot E7-Flow Electric Height Adjustable Desk Frame - User Manual</p> <p>Comprehensive user manual for the FlexiSpot E7-Flow electric height-adjustable desk frame, covering specifications, power consumption, installation, operation, and troubleshooting.</p>
	<p>FlexiSpot E7B/E7W/E7S-Plus Height Adjustable Desk User Manual & Installation Guide</p> <p>Detailed user manual for FlexiSpot E7B-Plus, E7W-Plus, and E7S-Plus height adjustable desks. Includes technical specifications, step-by-step installation instructions, handset operation, troubleshooting guide, and warranty information.</p>
	<p>FlexiSpot E7 Operation Instructions</p> <p>User manual for the FlexiSpot E7 height adjustable desk controller, detailing its functions, buttons, memory presets, child lock, USB charging, collision prevention, and troubleshooting.</p>