Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > FLEXISPOT /
- > FLEXISPOT E6 Essential Electric Standing Desk User Manual

FLEXISPOT ET365

FLEXISPOT E6 Essential Electric Standing Desk User Manual

Model: ET365

1. Product Overview

The FLEXISPOT E6 Essential Electric Standing Desk is designed to provide a versatile and ergonomic workspace. Featuring a robust dual-motor system and a 3-stage lift mechanism, it offers smooth and quiet height adjustments to suit various user needs and preferences.



Figure 1: FLEXISPOT E6 Essential Standing Desk (White Frame + Mahogany Desktop)

Key Features:

- Cozy & Ergonomic Whole-Piece Workspace: Spacious 47.5" x 29.5" desktop provides ample room for multiple monitors and accessories.
- 3-Stage Lift System: Offers a wide lifting range from 23.6" to 48.8", accommodating users of various heights.
- Quiet & Smooth Dual Motors: Operates with less than 50 dB of sound, supporting up to 220 lbs with minimal noise.
- **Programmable Controller:** Features a convenient control panel with four memory buttons for effortless height adjustments.
- Durable Construction: Built with a strong steel structure for stability and longevity.

2. Setup and Assembly

The FLEXISPOT E6 Essential desk is designed for straightforward assembly. While the manual suggests a two-person job, it can be managed by one individual with basic tools.

2.1 Unpacking and Preparation

- 1. Carefully unpack all components from the two packages (frame and desktop usually ship separately).
- 2. Verify all parts are present against the packing list provided in the instruction manual.
- 3. Clear a spacious area for assembly to ensure ease of movement and prevent damage.

2.2 Assembly Steps

Follow the detailed instructions provided in the included assembly manual. A screwdriver is the primary tool required. Ensure all screws are tightened securely for stability.



Figure 2: Intelligent Keypad and Height Ranges

The desk frame offers three different positions depending on your tabletop size. For the 48"x30" desktop, align the frame accordingly. Some pre-drilled holes may not perfectly align, requiring new pilot holes to be drilled for optimal fit and stability.



Figure 3: Assembled Desk in a Home Office

2.3 Optional Wheels

The desk feet are equipped with wheels that can be locked into position for mobility or replaced with pads for a stationary setup. Both options are provided to suit your preference.

3. Operating Instructions

The intelligent keypad provides intuitive control over your standing desk's height and settings.

3.1 Control Panel Functions

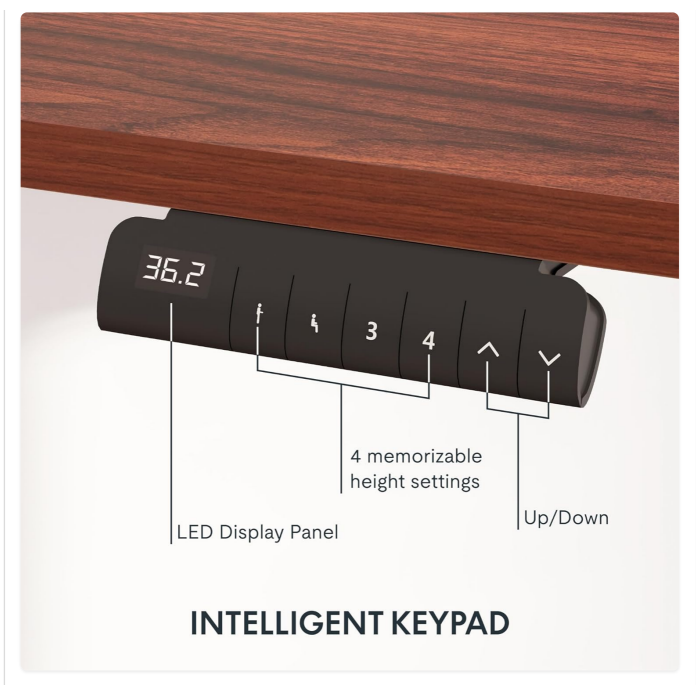


Figure 4: Intelligent Keypad

- LED Display Panel: Shows the current desk height in inches.
- Up/Down Arrows: Use these buttons to manually adjust the desk height.
- **Memory Presets (1, 2, 3, 4):** Program up to four preferred height settings (e.g., sitting height, standing height, child height, extra tall height). To save a height, adjust the desk to the desired position, then press and hold a numbered memory button until the display confirms the setting.
- Min/Max Adjustment: The desk can be adjusted from a minimum height of 23.6" to a maximum height of 48.8".

3.2 Anti-Collision System

The desk is equipped with an anti-collision system that detects obstacles during height adjustment and automatically stops to prevent damage to the desk or surrounding objects. This feature enhances safety during operation.

4. Maintenance

Proper maintenance ensures the longevity and optimal performance of your FLEXISPOT E6 Essential desk.

4.1 Cleaning

- The desktop surface is water-resistant. For general cleaning, wipe with a soft, damp cloth.
- Avoid using harsh chemicals or abrasive cleaners that could damage the finish.
- Ensure no liquids seep into the control panel or motor components.

4.2 Regular Checks

- · Periodically check all screws and bolts to ensure they remain tight. Re-tighten if necessary.
- Inspect power cables for any signs of wear or damage.

5. Troubleshooting

If you encounter any issues with your FLEXISPOT E6 Essential desk, refer to the following common troubleshooting tips. For more complex problems, please contact customer support.

5.1 Desk Not Adjusting Height

- Check if the power cable is securely plugged into both the desk and the wall outlet.
- Ensure there are no obstructions preventing movement (e.g., objects under the desk, cables caught).
- Perform a reset procedure as outlined in the full manual (if applicable).

5.2 Desk Wobbles

- Verify that all assembly screws are tightly secured.
- Ensure the desk is on a flat, stable surface. Adjust leveling glides on the feet if necessary.
- · Avoid exceeding the maximum weight recommendation of 220 lbs.

5.3 Control Panel Not Responding

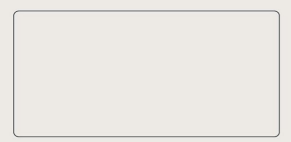
- Unplug the desk from the power outlet for 30 seconds, then plug it back in.
- · Check the connection of the control panel cable to the motor unit.

6. Specifications

Attribute	Detail
Brand	FLEXISPOT

Model Number	ET365
Product Dimensions (D x W x H)	47.5"D x 29.5"W x 23.6"H
Desktop Size	48"x30" Whole-piece
Color	White Frame + Mahogany Top
Minimum Height	23.6 Inches
Maximum Height	48.8 Inches
Maximum Weight Recommendation	220 Pounds
Motor Type	Dual Motor
Lift System Stages	3-Stage
Noise Level	Less than 50 dB
Control Panel	Programmable with 4 memory settings
Top Material Type	Engineered Wood
Base Material	Metal
Required Assembly	Yes (Recommended 2 people)

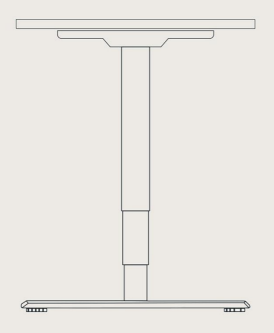
DIMENSIONS



Desktop

48"-30" diameter

Can hold one 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

Figure 5: Desk Dimensions



Figure 6: Maximum Load Capacity

7. Warranty and Support

7.1 Warranty Information

FLEXISPOT offers a comprehensive warranty for your peace of mind:

- 5-Year Coverage: Applies to the desk frame and motor.
- 2-Year Protection: Applies to the control panel and electronics.

This warranty covers manufacturing defects and ensures the quality and durability of your product.

7.2 Customer Support

For any assistance, questions, or warranty claims, please contact FLEXISPOT customer support. You can find contact information on the official FLEXISPOT website or through your purchase platform.

7.3 Important Safety Information

Warning: Exceeding the maximum weight recommendation of 220 lbs or using the desk at heights outside the range of 23.6 inches to 48.8 inches may pose a risk to the stability and safety of the desk.

© 2025 FLEXISPOT. All rights reserved.

Related Documents - ET365

	FlexiSpot E2Q Electric Standing Desk: Installation Guide and Specifications Comprehensive installation guide and specifications for the FlexiSpot E2Q electric standing desk. Learn how to assemble, operate, and troubleshoot your adjustable height desk.
FLEXISPOT Inter-Street Companies Companies	FlexiSpot M7L-US Computer Riser Installation Guide and Warranty Official installation guide and limited warranty information for the FlexiSpot M7L-US Sit-Stand Desktop Workstation. Learn how to assemble, use, and understand the warranty terms for your FlexiSpot computer riser.
Work like new	FlexiSpot E4B/E4W Electric Standing Desk User Manual Comprehensive user manual for the FlexiSpot E4B/E4W electric standing desk, covering specifications, assembly instructions, keypad operation, troubleshooting, and warranty information.
New Working New Uring	FlexiSpot E1-PRO Electric Standing Desk User Manual Comprehensive user manual for the FlexiSpot E1-PRO electric standing desk, covering assembly, operation, troubleshooting, and safety guidelines.
PLEASE TENNE TO THE TABLE TO TH	FlexiSpot M1B/M1W Sit-Stand Desk Converter Installation Guide Step-by-step installation guide for the FlexiSpot M1B/M1W sit-stand desk converter, including specifications, parts list, safety warnings, and assembly instructions.
ILCUISPOT THE PARTY OF T	FlexiSpot EM7L Motorized Computer Riser Installation Guide Comprehensive installation guide for the FlexiSpot EM7L Motorized Computer Riser. Features include specifications, parts list, step-by-step assembly instructions, troubleshooting tips, and limited warranty information.