

Manuals+

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

[manuals.plus](#) /

› [FLEXISPOT](#) /

› [FLEXISPOT EN1 One-Piece Standing Desk User Manual](#)

FLEXISPOT EN1

FLEXISPOT EN1 One-Piece Standing Desk User Manual

Model: EN1 | Brand: FLEXISPOT

1. PRODUCT OVERVIEW

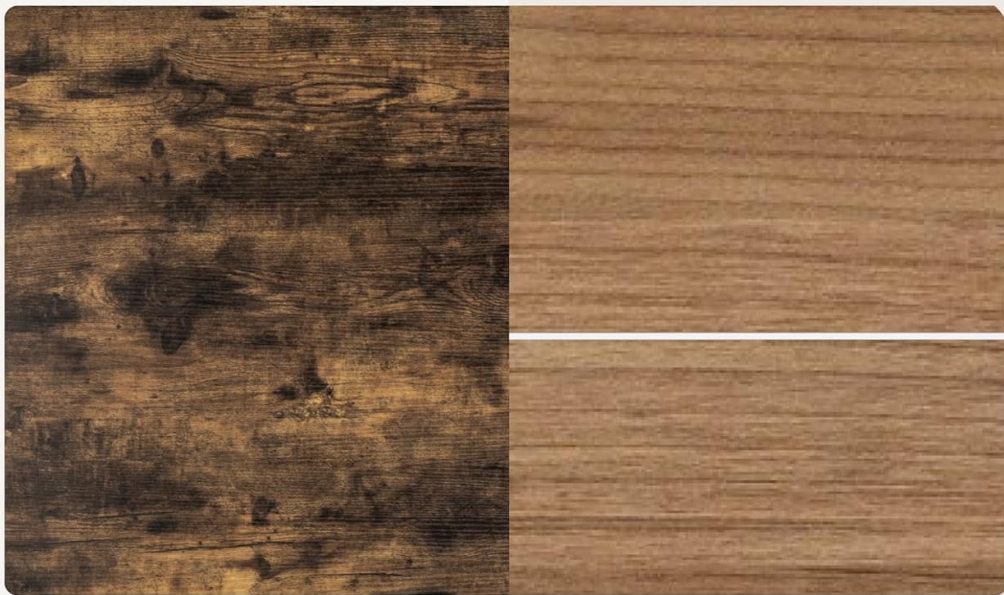
The FLEXISPOT EN1 One-Piece Standing Desk is an electric height-adjustable desk designed to promote a healthier work environment by allowing seamless transitions between sitting and standing positions. It features a durable one-piece desktop and a sturdy steel frame.



Figure 1: FLEXISPOT EN1 One-Piece Standing Desk (48x30 Rustic Brown)

UP TO 30% STABLER

Durable, Spacious Single-Piece Desktop



Smooth, Single-Piece Desktop



Uneven Two-Piece Desktop

Figure 2: Illustrates the enhanced stability of the one-piece desktop design compared to spliced tabletops.

2. SETUP INSTRUCTIONS

2.1 Unboxing and Parts List

The FLEXISPOT EN1 desk is typically shipped in two packages: one for the desktop and one for the desk frame. Carefully unpack all components and verify against the included parts list in your package. Ensure all parts are present and undamaged before proceeding with assembly.

BOXES MAY SHIP & ARRIVE SEPARATELY

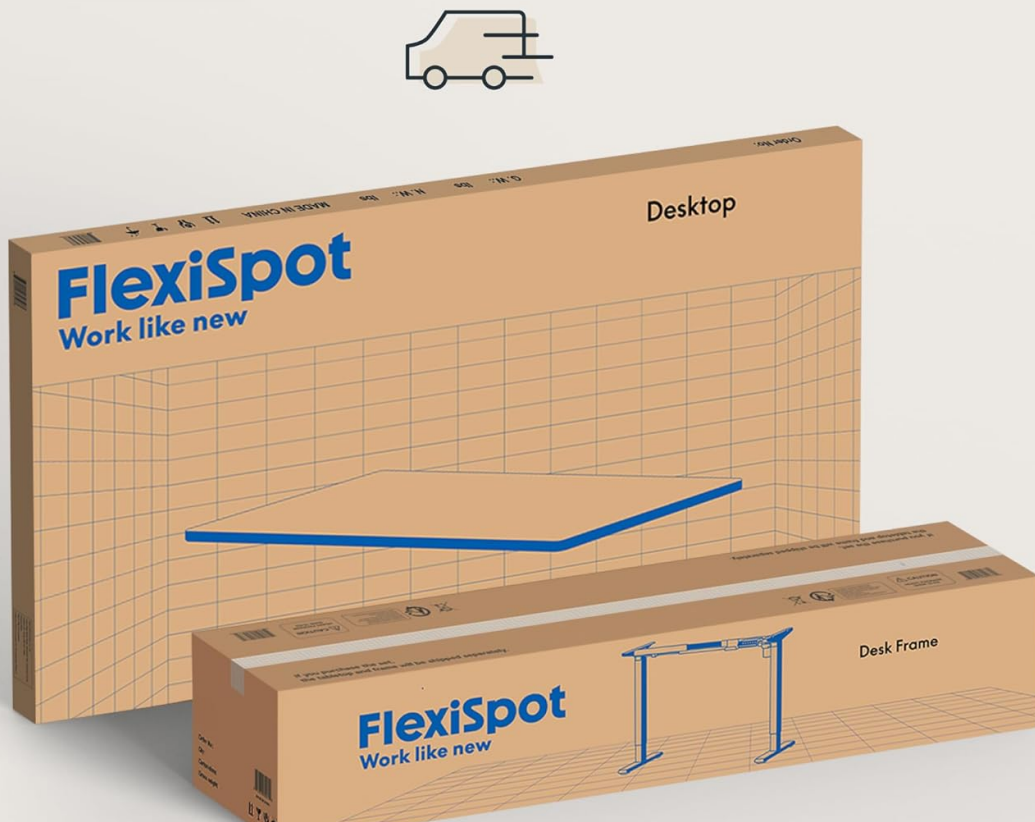


Figure 3: Desk components are shipped in two separate packages.

2.2 Assembly

Assembly tools and detailed instructions are included in the package. Follow the step-by-step guide provided. For visual assistance, a detailed sit-stand desk installation video is available online. Please refer to the manufacturer's official website or the product page for the video link. Ensure all screws are tightened securely, but do not overtighten. Place the desk on a flat, stable surface after assembly.

3. OPERATING INSTRUCTIONS

3.1 Control Panel Overview

The desk is equipped with an intuitive control panel located on the underside of the desktop. This panel allows for electric height adjustment and features memory presets.



Figure 4: Programmable Control Panel with LED Display and Memory Settings.

3.2 Height Adjustment

Use the **Up (↑)** and **Down (↓)** arrow buttons on the control panel to manually adjust the desk height. The motor operates quietly, with noise levels below 50 dB, ensuring a peaceful working environment. The desk can be adjusted from 28.1" to 45.7" (excluding the 1" desktop thickness).

3.3 Memory Presets

The control panel features 4 memory preset buttons (1, 2, 3, 4). To save a desired height:

1. Adjust the desk to your preferred height using the Up/Down buttons.
2. Press the "**M**" button (or similar memory set button, if present, otherwise hold the number button).
3. Press one of the number buttons (1, 2, 3, or 4) until you hear a beep or see a confirmation on the LED display. The height is now saved.

To recall a saved height, simply press the corresponding number button (1, 2, 3, or 4). The desk will automatically move to the programmed height.

4. MAINTENANCE

4.1 Cleaning

Wipe the desktop surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners that may damage the finish. For the metal frame, use a mild detergent and water solution.

4.2 General Care

- Regularly check all screws and connections to ensure they remain tight.
- Avoid placing excessively heavy objects on the desk, exceeding the maximum weight capacity.
- Keep liquids away from the control panel and motor components to prevent electrical damage.

5. TROUBLESHOOTING

5.1 Common Issues

- **Desk not responding:** Check if the power cord is securely plugged into both the desk and the wall outlet. Ensure the power strip (if used) is turned on.
- **Uneven height adjustment:** If the desk appears uneven, perform a reset procedure (refer to your specific manual for details, often involves holding down certain buttons).
- **Motor noise:** A quiet motor operation is normal. If you experience unusually loud noises, discontinue use and contact customer support.

For any persistent issues or error codes displayed on the control panel, please refer to the detailed troubleshooting section in your product manual or contact FLEXISPOT customer support.

6. SPECIFICATIONS

Brand	FLEXISPOT
Model	EN1
Desktop Dimensions	48"W x 30"D (Rustic Brown)
Height Adjustment Range	28.1" to 45.7" (excluding 1" desktop thickness)
Desktop Material	1" Thick One-Piece Engineered Wood
Frame Material	Industrial-Grade Alloy Steel
Maximum Weight Capacity	176 lbs
Motor Noise Level	Below 50 dB

7. WARRANTY AND SUPPORT

For technical support, assembly questions, or warranty inquiries, please do not hesitate to contact FLEXISPOT customer service. Contact information can typically be found on the manufacturer's official website or on the product packaging. Please retain your proof of purchase for warranty claims. Optional protection plans (2-Year, 3-Year, Complete Protect) may be available for purchase separately. Consult the retailer for details on these plans.

8. OFFICIAL PRODUCT VIDEOS

Below are official videos from FlexiSpot providing additional information about the product.

Your browser does not support the video tag.

Video 1: Upgrade Your Space with FLEXISPOT One-Piece Desk. This video provides a general overview of the desk's features and benefits.

