

FLEXISPOT EB2

FLEXISPOT EB2 Electric Standing Desk User Manual

Model: EB2

1. INTRODUCTION

Thank you for choosing the FLEXISPOT EB2 Electric Standing Desk. This manual provides essential information for the safe and efficient operation of your new height-adjustable desk. The EB2 is designed to enhance your workspace with its dual-motor lifting system, smart memory panel, and robust construction, promoting a healthier and more productive work environment.

2. SAFETY INFORMATION

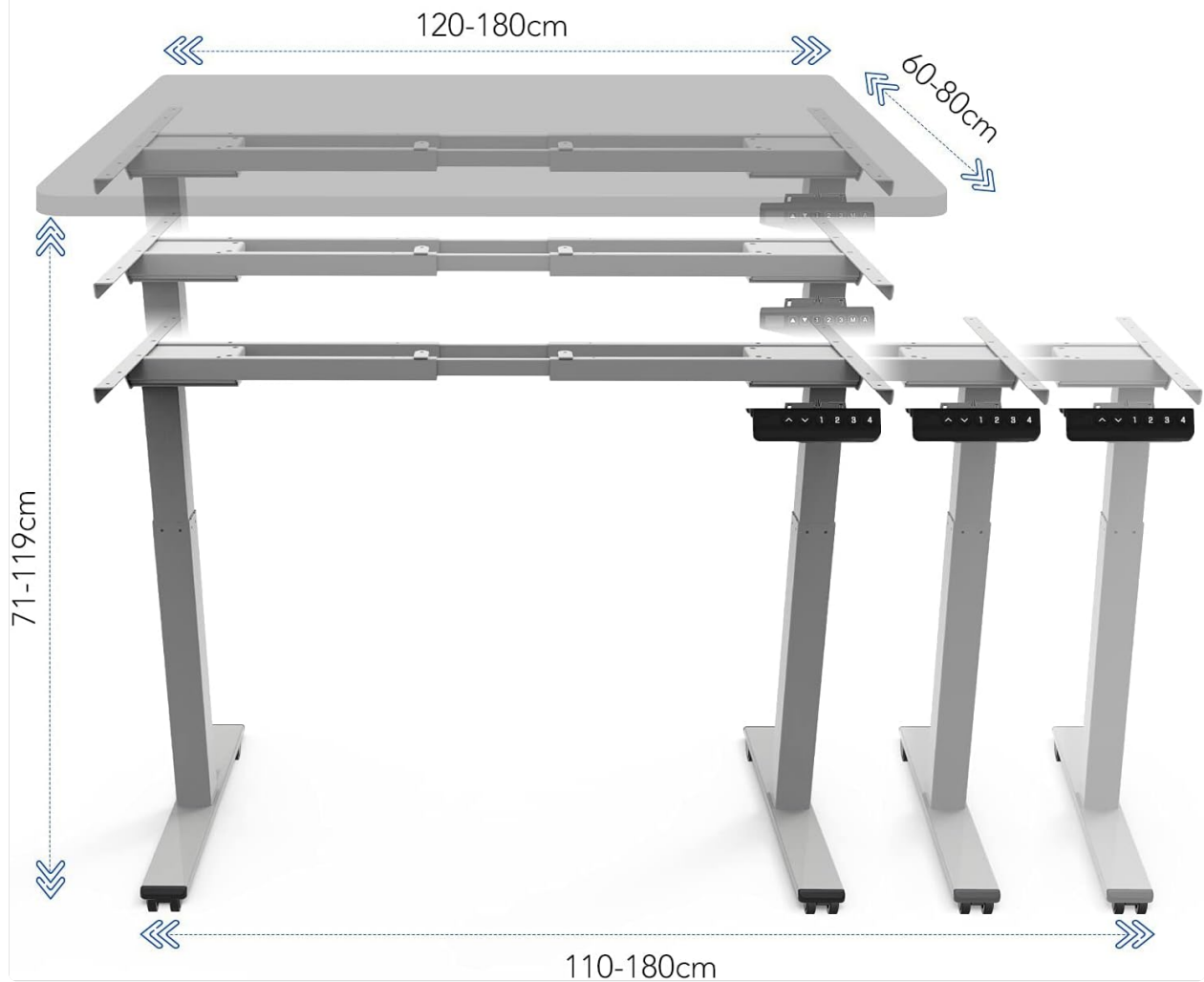
2.1 General Safety Guidelines

- Ensure all connections are secure before operating the desk.
- Keep children and pets away from the desk during height adjustments.
- Do not overload the desk beyond its maximum weight capacity of 100 kg.
- Avoid placing liquids directly on the control panel or near electrical components.
- Only use the desk for its intended purpose as a workstation.

2.2 Anti-Collision Technology

The EB2 desk is equipped with an integrated anti-collision system. If the desk encounters an obstacle (soft or hard) during height adjustment, it will automatically stop and reverse slightly to prevent damage to the desk or objects. This feature enhances user safety and protects your belongings.

FULLY ADJUSTABLE & FIT WIDE RANGE OF DESKTOP



FLEXISPOT EB2 standing desk with a dark desktop, laptop, and plant in a modern office setting, demonstrating a typical setup.

SAFETY ANTI-COLLOSION SYSTEM

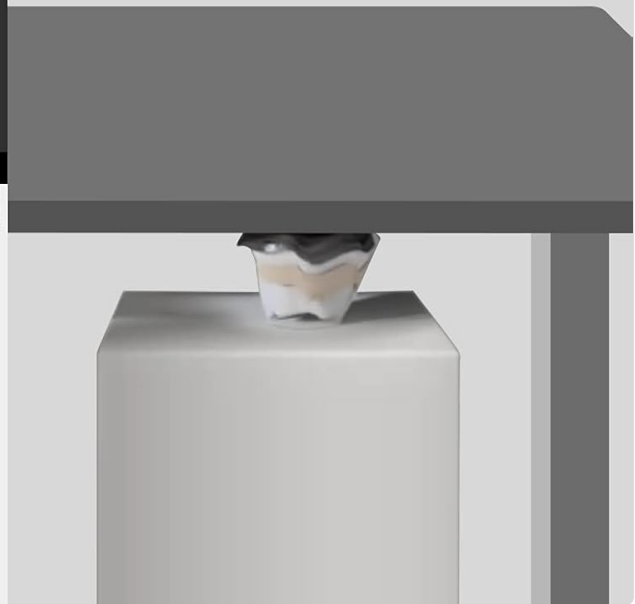
With

Anti-collision Function



Without

Anti-collision Function



An illustration comparing the desk's behavior with and without the anti-collision system, clearly showing how the integrated technology prevents damage by stopping and reversing upon contact with an obstacle.

3. SETUP AND ASSEMBLY

The FLEXISPOT EB2 desk frame is designed for straightforward assembly, typically taking less than one hour. A detailed instruction manual is included to guide you through each step. Ensure all components are present before beginning assembly. Refer to the included diagram for part identification.



An overview of the FLEXISPOT EB2 electric standing desk frame, showcasing its dual-leg design, integrated control panel, and included casters for mobility.



A detailed view of one of the desk's casters, highlighting its design for easy movement and stability.

Certificate

The IGR Institute
certifies that the test has been passed

Flexispot GmbH
Franz Greiß Strasse 7
50735 Köln

FLEXISPOT height-adjustable desk

The test carried out by the Institut für Gesundheit und Ergonomie e.V. (IGR e.V.) confirms the usability and ergonomics of the product. The tests are based on the specifications of the standards DIN EN ISO 26800 / EN ISO 15537. The examination investigated the degree of adaptation of the product to the physical characteristics of the test subjects.

IGR Institut
für Gesundheit
und Ergonomie



IGR e.V. – Vorstand

Nürnberg, 16 December 2021

An illustrative diagram detailing the adjustable dimensions of the FLEXISPOT EB2 desk frame, including its height range and the compatible desktop sizes it can accommodate.

4. OPERATING INSTRUCTIONS

4.1 Height Adjustment

The electric lifting system allows for smooth height adjustments from 70 cm to 119 cm (without casters). Use the up (^) and down (v) buttons on the control panel to adjust the desk to your desired height. The desk operates with a low noise level of less than 50 dB during movement.

4.2 Smart Memory Panel

The advanced all-in-one keypad features an LED screen and four programmable memory presets (1, 2, 3, 4). To save a preferred height:

1. Adjust the desk to your desired height using the up/down buttons.
2. Press and hold one of the memory buttons (1, 2, 3, or 4) until you hear a beep or see the display confirm the setting. The height is now saved.
3. To recall a saved height, simply press the corresponding memory button.



A detailed image of the desk's control panel, featuring an LED display, up and down adjustment buttons, and four programmable memory settings for personalized height preferences.



A visual representation of the desk's dual-motor system, explaining how it provides enhanced stability, balance, and a robust 100 kg weight capacity for your workspace.

5. MAINTENANCE

To maintain your FLEXISPOT EB2 desk, regularly wipe surfaces with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish. Periodically check all screws and bolts to ensure they are tight. Do not overtighten. Keep the electrical components dry and free from dust.

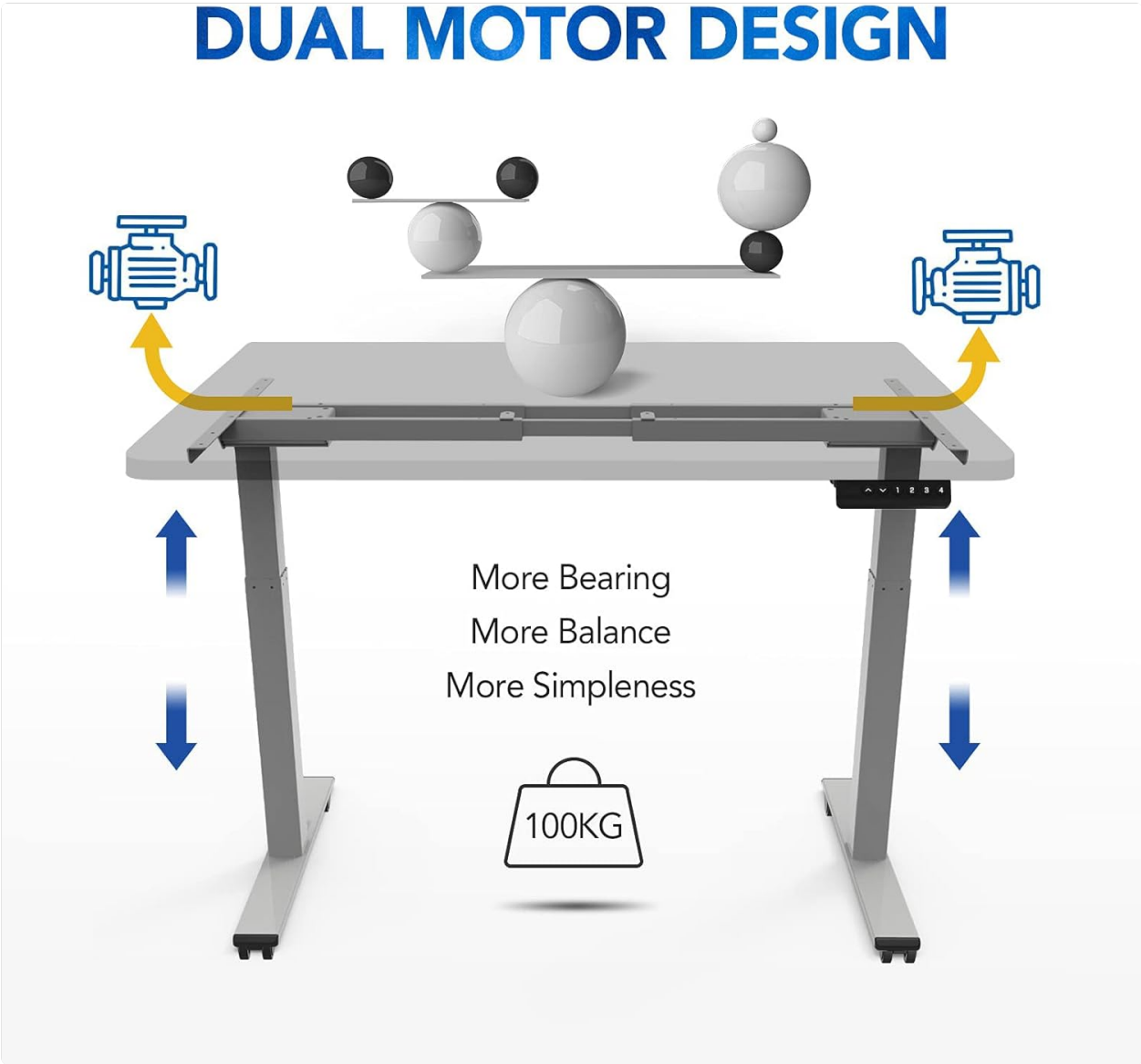
6. TROUBLESHOOTING

- **Desk not moving:** Check all power connections. Ensure the power cord is securely plugged into both the desk and the wall outlet.
- **Uneven movement:** If the desk moves unevenly, check for any obstructions beneath the desk or ensure the weight is evenly distributed on the desktop.
- **Error codes on display:** Refer to the full instruction manual for specific error code meanings and solutions. Often, unplugging the desk for 10 seconds and plugging it back in can reset minor issues.
- **Anti-collision system activating unexpectedly:** Ensure there are no objects near the desk's path during adjustment. If the issue persists, contact customer support.

7. SPECIFICATIONS

Brand	FLEXISPOT
Model	EB2
Desk Design	Computer Desk
Shape	Rectangular
Height Adjustment Range	70 cm to 119 cm (without casters)
Compatible Desktop Sizes	120-180 cm (length) x 60-80 cm (width)
Maximum Load Capacity	100 kg
Base Material	Alloy Steel
Color	Grey (frame) + Casters
Special Features	Ergonomic, Height Adjustable, Robust, Casters, Adjustable, Stable, Electric, Anti-collision Technology, Smart Memory Panel
Noise Level	< 50 dB

DUAL MOTOR DESIGN



The FLEXISPOT EB2 desk in a functional setup, featuring a dark desktop, a laptop, and a small plant, demonstrating its use as a complete workstation.

CONTROLLER



Advanced All-in-One Keypad



LED Screen



Four Memory Height



Waterproof



Anti-Scratch

Another view of the FLEXISPOT EB2 desk with a dark desktop, showcasing its sleek design and ample workspace.

Certificate


The IGR Institute
certifies that the test has been passed

Flexispot GmbH
Franz Greiß Strasse 7
50735 Köln

FLEXISPOT height-adjustable desk

The test carried out by the Institut für Gesundheit und Ergonomie e.V. (IGR e.V.) confirms the usability and ergonomics of the product. The tests are based on the specifications of the standards DIN EN ISO 26800 / EN ISO 15537. The examination investigated the degree of adaptation of the product to the physical characteristics of the test subjects.

IGR Institut
für Gesundheit
und Ergonomie



IGR e.V. – Vorstand

Nürnberg, 16 December 2021

A technical diagram providing precise measurements for the desk's casters, including their diameter and stem dimensions, useful for understanding compatibility and replacement.

8. WARRANTY AND SUPPORT

FLEXISPOT stands behind the quality of its products. The EB2 desk frame is covered by a **5-year warranty** for the

frame, motor, and other mechanical components. The controller, switch, and electronics are covered by a **2-year warranty**.

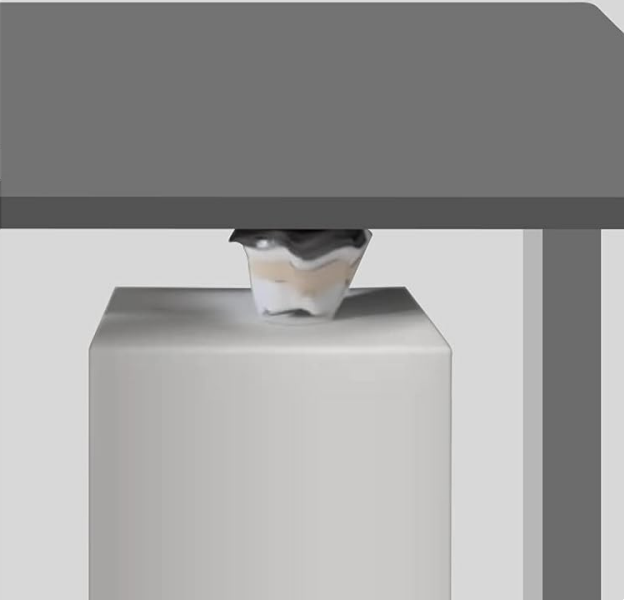
For technical assistance, warranty claims, or further inquiries, please contact FLEXISPOT customer support. FLEXISPOT has over 20 years of expertise in height-adjustable technology, ensuring reliable product support.

SAFETY ANTI-COLLOSION SYSTEM

With
Anti-collision Function



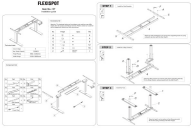
Without
Anti-collision Function




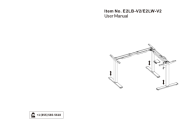



A certificate from the IGR Institute, verifying that FLEXISPOT height-adjustable desks meet ergonomic standards and have passed usability tests, ensuring a high-quality and comfortable user experience.

© 2023 FLEXISPOT. All rights reserved.

Related Documents - EB2

	<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>
---	--

	<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 Q8B/Q8W Height Adjustable Standing Desk Installation Guide and Warranty</p> <p>Comprehensive installation guide and warranty information for the FlexiSpot Q8B/Q8W height adjustable standing desk, including setup instructions, usage tips, troubleshooting, and warranty details.</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 E2LB-V2/E2LW-V2 Electric Height-Adjustable Desk User Manual</p> <p>User manual for the FlexiSpot E2LB-V2 and E2LW-V2 electric height-adjustable desks, covering assembly, operation, technical specifications, and troubleshooting.</p>
	<p>FlexiSpot E5-UKV2 Standing Desk Frame User Manual and Installation Guide</p> <p>Comprehensive user manual and installation guide for the FlexiSpot E5-UKV2 electric height-adjustable desk frame. It includes detailed specifications, component identification, step-by-step assembly guidance, keypad functions, troubleshooting tips, and safety precautions. Learn how to set up your ergonomic workspace with FlexiSpot.</p>