

## ErGear EGESD33W-US

# ErGear Electric Standing Desk (Model EGESD33W-US) User Manual

WHITE WOOD TOP, 48 x 24 INCH

## Introduction

---

Thank you for choosing the ErGear Electric Standing Desk. This manual provides detailed instructions for the assembly, operation, and maintenance of your new desk. Please read this manual thoroughly before use to ensure proper setup and safe operation. Keep this manual for future reference.



Image: The ErGear Electric Standing Desk featuring a white wood top, integrated drawer, and USB charging ports, set up in a modern office environment.

## Safety Information

This product is a commercial-grade desk with a maximum weight recommendation of 110 lbs (50 kg). Improper use of the electric lifting mechanism or exposure of electrical components to liquids may pose safety risks. Always follow the assembly instructions and refer to the user manual for proper care and maintenance.

- Ensure all connections are secure before operating the desk.
- Keep children and pets away from the desk during operation.
- Do not overload the desk beyond the maximum weight capacity of 110 lbs (50 kg).
- Avoid placing liquids directly on the desk surface, especially near electrical components.
- If any unusual noise or movement occurs, discontinue use and consult the troubleshooting section or contact support.

## Package Contents

Verify that all components are present before beginning assembly:

- One Piece Desktop with Built-in USB Port x1
- Sturdy Standing Desk Legs x2 (1 with Motor)
- Leg Bases x2
- Side Plates x2
- Power Cable x1
- Transmission Rod x1
- Installation Manual x1
- Necessary Installation Tools x1

## Assembly Instructions

---

The ErGear Electric Standing Desk is designed for hassle-free assembly with a preassembled desktop. Follow these general steps:

1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out on a clean, soft surface to prevent scratches.
2. **Attach Leg Bases:** Secure the leg bases to the bottom of the standing desk legs using the provided screws and tools.
3. **Connect Legs to Desktop:** Attach the assembled leg frames to the preassembled desktop. Ensure the motor leg is correctly oriented.
4. **Install Transmission Rod:** Connect the transmission rod between the two desk legs to synchronize movement.
5. **Connect Power Cable:** Plug the power cable into the desk's control box and then into a wall outlet.
6. **Cable Management:** Use any included cable ties or clips to manage power and USB cables neatly.

# PREASSEMBLED DESKTOP



Image: An exploded view illustrating the main components of the ErGear desk, including the preassembled desktop, leg frames, and bases, ready for assembly.



Image: A visual guide demonstrating the simple three-step assembly process for the ErGear electric standing desk, highlighting the ease of setup.

## Operation

---

### Height Adjustment

The desk features electric controls for smooth height adjustment, ranging from 28.3 inches (72 cm) to 46.5 inches (118 cm). Use the up and down arrow buttons on the control panel to raise or lower the desk to your desired height.

# SMOOTH HEIGHT ADJUSTMENT



Image: The ErGear standing desk demonstrating its smooth electric height adjustment, transitioning from a lower sitting position to a higher standing position.

## Memory Presets

The control panel includes 3 memory presets to save your preferred sitting and standing heights. This allows for seamless transitions between positions.

1. **Set a Memory Position:** Adjust the desk to your desired height using the up/down arrows. Press the 'M' button, then immediately press one of the number buttons (1, 2, or 3) to save the current height to that preset.
2. **Recall a Memory Position:** Simply press the corresponding number button (1, 2, or 3) to automatically move the desk to the saved height.

## USB Charging Ports

The desk is equipped with built-in USB-A and Type-C charging ports conveniently located on the front panel. Use these ports to power up your smartphone, tablet, or other compatible devices directly from your workspace.

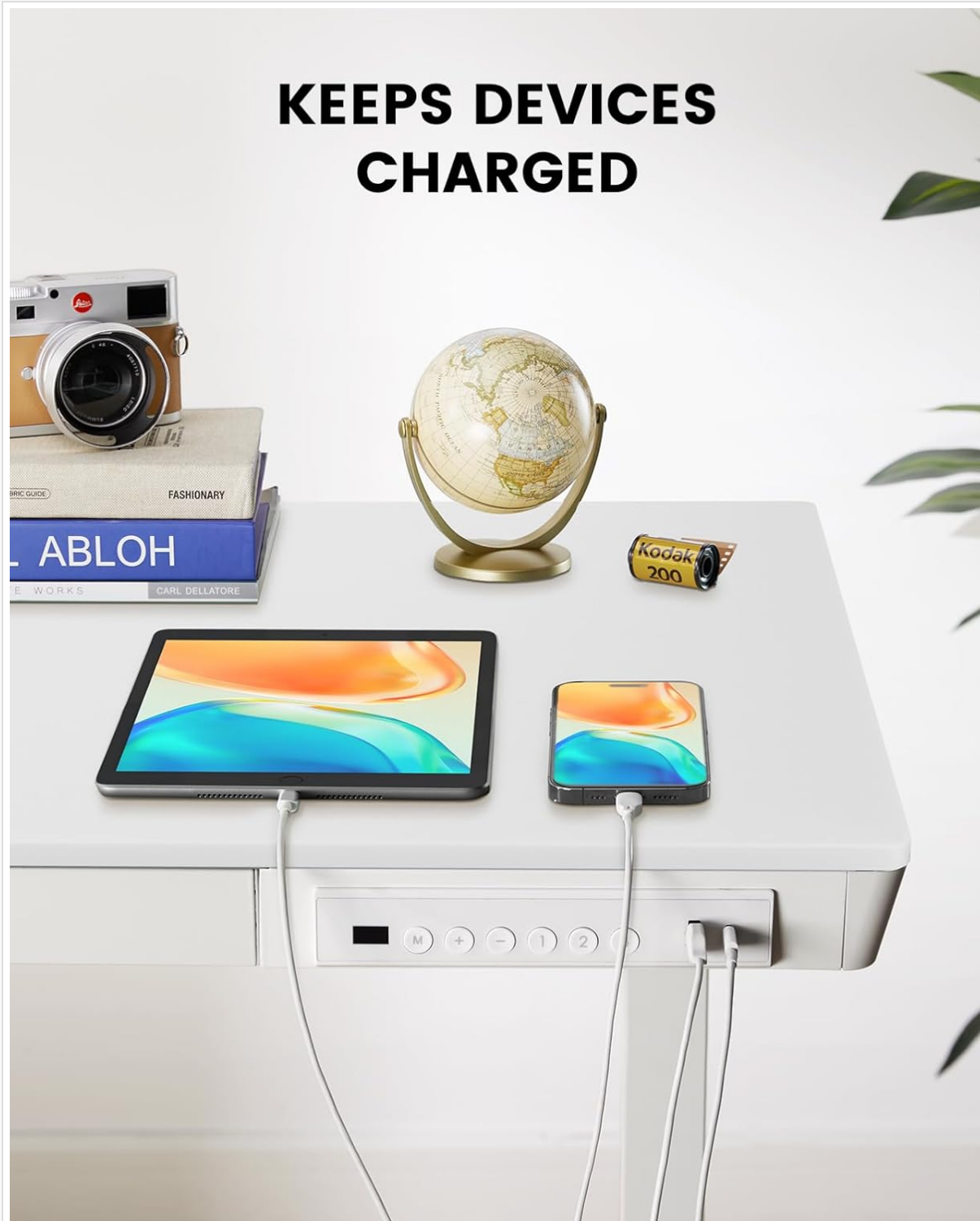


Image: A close-up of the ErGear desk's control panel, showing a smartphone and tablet connected and charging via the integrated USB-A and USB-C ports.

### **Drawer Functionality**

The built-in drawer features dual-zone compartments, providing organized storage for office supplies and keeping your desktop clutter-free. Pull the drawer handle to open and push to close.



# EASY ORGANIZATION



Image: The ErGear desk with its integrated drawer open, revealing two organized compartments filled with various office supplies.

## Maintenance

- **Cleaning:** Wipe the desk surface with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Electrical Components:** Ensure all electrical connections remain dry and free from dust. Do not spray cleaning solutions directly onto the control panel or motor.
- **Regular Checks:** Periodically check all screws and fasteners to ensure they are tight. Retighten if necessary.

## Troubleshooting



If you encounter any issues with your ErGear Electric Standing Desk, please refer to the following common problems and solutions:

- **Desk Not Moving:**

- Check if the power cable is securely plugged into both the desk and the wall outlet.
- Ensure there are no obstructions preventing the desk from moving up or down.
- Reset the desk by unplugging it for 10 seconds, then plugging it back in.

- **Uneven Movement:**

- Verify that the desk is placed on a level surface.
- Check that the transmission rod is correctly installed and not damaged.

- **Memory Presets Not Working:**

- Re-program the memory presets following the instructions in the 'Operation' section.

- **USB Ports Not Charging:**

- Ensure the desk is powered on.
- Try a different USB cable or device to rule out cable/device issues.

If the problem persists, please contact ErGear customer support for assistance.

## Specifications

---

# PRODUCT DIMENSIONS



110 lbs



Image: A diagram illustrating the key dimensions of the ErGear Electric Standing Desk, including its 48-inch width, 24-inch depth, and height range of 28.3 to 46.5 inches.

Feature	Detail
Brand	ErGear
Model Number	EGESD33W-US
Product Dimensions (D x W x H)	24"D x 48"W x 28.3"H
Color	Whole Piece White Wood Top
Minimum Height	28.3 inches (72 cm)



Feature	Detail
Maximum Height	46.5 inches (118 cm)
Maximum Weight Recommendation	110 lbs (50 kg)
Base Material	Alloy Steel
Top Material Type	Wood
Lifting Mechanism	Electric
Number of Drawers	1 (Dual-zone compartments)
Special Features	Built-In USB-A & Type-C Charging Ports, 3 Memory Controls, Easy Assembly
Required Assembly	Yes (Minimal)
Recommended Number of People for Assembly	1
Includes All Assembly Tools	Yes



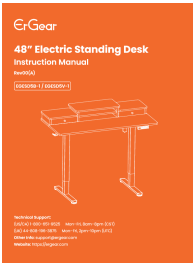

### Warranty and Support

ErGear products are manufactured with quality and durability in mind. For specific warranty details, please refer to the warranty card included with your product or visit the official ErGear website. If you have any questions, require technical support, or need assistance with assembly or operation, please contact ErGear customer support. Our team is available to help with product inquiries.

© 2025 ErGear. All rights reserved.  
This manual is subject to change without notice.

### Related Documents - EGESD33W-US

	<p><a href="#">ErGear Height Adjustable Electric Standing Desk Installation Manual</a></p> <p>Installation guide for the ErGear Height Adjustable Electric Standing Desk (55 x 28 Inches). This manual provides step-by-step instructions for assembly, operation, and troubleshooting of your ErGear sit-stand desk.</p>
	<p><a href="#">ErGear Electric Standing Desk Instruction Manual - Assembly and Operation Guide</a></p> <p>Comprehensive instruction manual for the ErGear Electric Standing Desk (models EGESD32W, EGESD33W, EGESD33N). Includes assembly steps, parts list, specifications, controller operation, settings, and troubleshooting error codes.</p>

 <p>ErGear Electric Standing Desk Instruction Manual version 1.0 (EGESD8B, EGESD8V)</p> <p>Model: EGESD8B EGESD8B (48" x 24") EGESD8V (48" x 24") EGESD8B (60" x 24") EGESD8V (60" x 24") EGESD8B (72" x 24") EGESD8V (72" x 24") EGESD8B (84" x 24") EGESD8V (84" x 24")</p>	<p><a href="#">ErGear Electric Standing Desk Instruction Manual - Assembly and Operation Guide</a></p> <p>Comprehensive instruction manual for the ErGear Electric Standing Desk (Models EGESD8B, EGESD8V). Learn how to assemble, operate, and troubleshoot your height-adjustable desk.</p>
 <p>ErGear 48" Electric Standing Desk Instruction Manual version 1.0 (EGESD5V-3)</p> <p>Model: EGESD5V-3 EGESD5V-3 (48" x 24") EGESD5V-3 (60" x 24") EGESD5V-3 (72" x 24") EGESD5V-3 (84" x 24") EGESD5V-3 (96" x 24") EGESD5V-3 (108" x 24")</p>	<p><a href="#">ErGear Electric Standing Desk Installation Guide   EGESD5V-3</a></p> <p>Official installation guide for the ErGear Electric Standing Desk with Drawer (Model EGESD5V-3). Learn how to assemble and set up your adjustable height sit-stand desk.</p>
 <p>ErGear 48" Electric Standing Desk Instruction Manual version 1.0 (EGESD7)</p> <p>Model: EGESD7 EGESD7 (48" x 24") EGESD7 (60" x 24") EGESD7 (72" x 24") EGESD7 (84" x 24") EGESD7 (96" x 24") EGESD7 (108" x 24")</p>	<p><a href="#">ErGear 48" Electric Standing Desk Instruction Manual</a></p> <p>This manual provides detailed instructions for assembling and using the ErGear 48" Electric Standing Desk, including specifications, parts lists, step-by-step assembly guides, and troubleshooting information.</p>
 <p>ErGear Electric Standing Desk Bureau Debout Électrique Instruction Manual Manual D'Utilisation version 1.0 (EGESD7)</p> <p>Model: EGESD7 EGESD7 (48" x 24") EGESD7 (60" x 24") EGESD7 (72" x 24") EGESD7 (84" x 24") EGESD7 (96" x 24") EGESD7 (108" x 24")</p>	<p><a href="#">ErGear EGESD7 Electric Standing Desk - Installation Manual</a></p> <p>Detailed installation guide for the ErGear EGESD7 electric standing desk, featuring height adjustment, memory settings, and a 63x28 inch surface. Includes specifications and setup instructions for creating an ergonomic workspace.</p>