

## Manuals+

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

manuals.plus /

- › [Devoko](#) /
- › [Devoko Electric Height Adjustable Desk 160x80 cm User Manual](#)

## Devoko 0790

# Devoko Electric Height Adjustable Desk 160x80 cm User Manual

Model: 0790

## 1. INTRODUCTION

---

Thank you for choosing the Devoko Electric Height Adjustable Desk. This manual provides detailed instructions for assembly, operation, and maintenance to ensure optimal performance and longevity of your desk. Please read this manual thoroughly before use and retain it for future reference.



Image 1.1: Devoko Electric Height Adjustable Desk (White, 160x80 cm) in a home office environment.

## 2. SAFETY INFORMATION

---

- Ensure all components are securely fastened before use.
- Keep children and pets away from the desk during operation.
- Do not place liquids directly on the control panel or near electrical components.
- Avoid overloading the desk. The maximum load capacity is 70 kg.
- Disconnect power before cleaning or performing any maintenance.
- Use only the provided power adapter.

## 3. PACKAGE CONTENTS

---

Verify that all parts are present and undamaged. If any parts are missing or damaged, please contact customer support.

- Desk tabletop (160x80 cm, white)
- Electric lifting frame (double beam support)
- Control panel with LED display and USB-A port
- Power adapter and cables
- Fabric drawer (removable, 35x22x10.5 cm)
- Cable management box

- Headphone hook
- Assembly hardware and tools
- User manual

## 4. SETUP AND ASSEMBLY

Assembly is designed to be straightforward with pre-drilled holes. It typically takes approximately 35 minutes.

1. **Unpack Components:** Carefully remove all parts from the packaging.
2. **Assemble Frame:** Attach the electric lifting frame components according to the included diagram. Ensure the double beam support is correctly installed for maximum stability.
3. **Attach Tabletop:** Secure the tabletop to the assembled frame using the provided screws and pre-drilled holes.
4. **Install Accessories:**
  - Attach the control panel to your preferred side (left or right).
  - Install the fabric drawer underneath the tabletop.
  - Mount the headphone hook.
  - Position the cable management box as desired.
5. **Connect Power:** Plug the power adapter into the desk and then into a wall outlet.



Image 4.1: Simple assembly process with pre-drilled holes, estimated at 35 minutes.



Image 4.2: The desk offers two mounting options for the control panel and accessories, allowing for left or right-hand setup.

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Control Panel Overview

# Tutto ciò di cui avete bisogno per il vostro home - office

- Piattaforma di lavoro per laptop
- Cassetta per materiali d'ufficio
- Appendice laterale per cuffie
- Cassetta



Image 5.1: The intuitive control panel features an LED display, up/down buttons, two memory presets, a function button, a USB-A charging port, and a sit/stand reminder.

- **LED Display:** Shows the current desk height in centimeters.
- **Up/Down Buttons:** Press and hold to adjust the desk height upwards or downwards.
- **Memory Presets (1, 2):**
  - To save a height: Adjust the desk to your desired height, then press the 'M' button followed by '1' or '2'. The display will confirm the setting.
  - To recall a height: Press the '1' or '2' button to automatically move the desk to the saved position.
- **USB-A Charging Port:** Provides convenient charging for your devices.
- **Sit/Stand Reminder:** The desk can be programmed to remind you to change positions. Refer to the full manual for detailed programming instructions.

## 5.2 Height Adjustment Demonstration

Your browser does not support the video tag.

Video 5.2: Demonstration of the electric height adjustment feature, showcasing smooth and quiet operation from sitting to standing positions.

The desk features a powerful motor with a lifting speed of 13 mm/s and a noise level of  $\leq 50$ dB, ensuring smooth and quiet transitions between heights.



Image 5.3: Smooth and fluid lifting mechanism with a powerful motor.

## 6. FEATURES AND BENEFITS

- **Intelligent Control:** 6 functional buttons, 2 height presets, USB port, and postural reminder for easy and intuitive use.
- **Professional Structure:** Extra-large 65mm lifting frame with reinforced metal guides, tested for 50,000 cycles. 15mm thick tabletop with a maximum load of 70kg.
- **Ample Workspace:** 160x80 cm desk with a removable fabric drawer (35x22x10.5 cm), cable organizer, and hook, ideal for a tidy workspace.
- **Quiet Operation:** Optimized motor with noise below 55dB, suitable for quiet environments.
- **Versatile Design:** Can be used as a standing desk, folding table, or PC desk, adapting to work, study, and entertainment needs.

# Accessori ergonomici e funzionali



✦ Cassetto



✦ Scatola per la gestione dei cavi



✦ Gancio



✦ Foro per la gestione dei cavi

Image 6.1: The desk boasts a robust load capacity of up to 70 kg.



## Nostri Prodotti

- ✦ Costruzione a doppio trave
- ✦ Durata maggiore, capacità di carico più elevata
- ✦ Capacità di carico: 70KG
- ✦ 65\*45mm



## Altre Marche

- ✦ Costruzione a singola trave
- ✦ Durata più corta, capacità limitata
- ✦ Capacità di carico: 45KG
- ✦ 50\*40mm



Image 6.2: Integrated features like a fabric drawer and headphone hook enhance functionality.

# Fantastica superficie del tavolo

Desktop più largo del **25%**



Image 6.3: Ergonomic and functional accessories for an organized workspace.



Image 6.4: Double beam support for enhanced stability and durability.



Image 6.5: Effective cable management system helps maintain a clean and tidy workspace.

## 7. MAINTENANCE

- **Cleaning:** Wipe the desk surface with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals.
- **Inspection:** Periodically check all screws and connections to ensure they are tight.
- **Cable Management:** Ensure cables are neatly organized and not pinched by moving parts.
- **Motor Care:** The electric motor is maintenance-free. Do not attempt to open or lubricate it.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Desk does not move.	Power cable disconnected; overload; motor error.	Check power connections. Reduce weight on desk. Unplug for 10 seconds and plug back in to reset.
Desk moves unevenly or makes unusual noise.	Loose connections; obstruction; uneven weight distribution.	Check all screws and connections. Remove any obstructions. Redistribute weight evenly.

Problem	Possible Cause	Solution
Memory presets not working.	Presets not saved correctly.	Re-save the desired height by pressing 'M' then '1' or '2'.
USB port not charging.	Device not compatible; cable issue; power issue.	Ensure device is compatible. Try a different USB cable. Check if desk has power.

## 9. SPECIFICATIONS

Feature	Detail
Brand	Devoko
Model	0790
Color	White
Product Dimensions	160 x 80 x 73-118 cm (Length x Width x Height)
Material	Wood (Tabletop), Metal (Frame)
Special Features	Height Adjustable, Multifunction, Memory Presets, USB Port, Cable Management
Item Weight	24.7 kg
Max Load Capacity	70 kg
Lifting Speed	13 mm/s
Noise Level	≤ 50dB
Number of Drawers	1 (fabric, removable)



## Dimensione del prodotto

- ◆ Regolabile in altezza per posizioni sedute e in piedi
- ◆ Consigliamo: La superficie del tavolo è a patchwork

Image 9.1: Product dimensions and height adjustment range.



Image 9.2: Drawer dimensions and load capacity details.

## 10. WARRANTY AND SUPPORT

### 10.1 Warranty Information

This Devoko product is covered by a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions, or visit the official Devoko website for more details. Keep your proof of purchase for warranty claims.

### 10.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact Devoko customer support through the retailer where you purchased the product or visit the official Devoko website:

- **Online Support:** [Visit the Devoko Store on Amazon](#)
- **Email:** Refer to your product packaging or the official website for the latest contact email.