

## Coeshome Dfj-5928

# Coeshome Dfj-5928 LED Gaming Desk User Manual

Model: Dfj-5928

## 1. INTRODUCTION

Thank you for purchasing the Coeshome Dfj-5928 LED Gaming Desk. This desk is designed to provide a functional and aesthetically pleasing workspace for gaming, studying, or office tasks. It features integrated LED lighting, a reversible shelf, a monitor stand, and a convenient power hub with two electrical outlets and two USB ports. Please read this manual carefully before assembly and use to ensure proper installation and safe operation.

## 2. SAFETY INFORMATION

- **Anchoring:** To prevent tipping, ensure the desk is properly anchored to a wall, especially if children are present or if heavy equipment is placed on the monitor stand or shelves. Anchoring hardware may be included or sold separately.
- **Electrical Safety:** Do not overload the integrated power outlets or USB ports. Ensure all connected devices are within the specified power limits. Avoid spilling liquids on the power hub.
- **Assembly:** Follow all assembly instructions carefully. Do not overtighten screws. Ensure all components are securely fastened before use.
- **Placement:** Place the desk on a level surface. Keep the desk away from direct sunlight, heat sources, and excessive moisture.
- **Weight Capacity:** Do not exceed the maximum weight capacity for the desktop, monitor stand, or shelves. Distribute weight evenly.

## 3. PACKAGE CONTENTS

Please check the package contents against the list below. If any parts are missing or damaged, contact Coeshome customer support.

- Desktop panels (main, monitor stand, reversible shelf)
- Metal frame components (legs, support beams)

- Hardware pack (screws, bolts, Allen wrench)
- LED light strip with controller
- Integrated power hub (2 outlets, 2 USB ports)
- Instruction Manual

## 4. ASSEMBLY INSTRUCTIONS

Assembly typically takes approximately 2 hours. It is recommended to have two people for easier and safer assembly, especially when handling larger panels. A power drill with appropriate bits can speed up the process, but is not strictly necessary.



Image 1: Fully assembled Coleshome Dfj-5928 LED Gaming Desk. This image shows the overall design, including the monitor stand, reversible shelf, and the general structure of the desk.

1. **Unpack and Identify Parts:** Lay out all components on a clean, soft surface to prevent scratches. Compare each part with the provided parts list in the manual.
2. **Assemble the Main Frame:** Attach the horizontal support beams to the vertical leg frames using the provided screws and Allen wrench. Ensure all connections are snug but do not fully tighten yet.
3. **Attach Desktop Panels:** Carefully place the main desktop panels onto the assembled frame. Align

the pre-drilled holes and secure them with screws. Tighten all frame screws once the desktop is in place and aligned.

4. **Install Monitor Stand:** Attach the monitor stand to the designated area on the desktop using the provided hardware. Ensure it is stable and level.
5. **Install Reversible Shelf:** Decide on the desired orientation for the reversible shelf (left or right side of the desk). Attach the shelf supports and then secure the shelf panel.
6. **Mount Power Hub:** Secure the integrated power hub to the underside of the desk or in the designated cutout. Ensure it is easily accessible and its power cable can reach a wall outlet.
7. **Install LED Strip:** Clean the surface where the LED strip will be applied. Peel off the adhesive backing and carefully press the LED strip along the desired edge of the desk. Connect the LED strip to its controller and then to the power hub or a separate USB power source if specified.
8. **Final Checks:** Double-check all screws and connections to ensure they are tight and secure. Gently shake the desk to confirm stability.

## 5. OPERATING INSTRUCTIONS

---

### 5.1. LED Lighting

The LED lighting system enhances your gaming or work environment. It typically includes a remote control or an inline controller to manage its functions.

- **Power On/Off:** Press the power button on the controller or remote to turn the LEDs on or off.
- **Color Selection:** Use the color buttons on the controller/remote to select your desired static color.
- **Mode Selection:** Cycle through various dynamic lighting modes (e.g., flash, fade, strobe) using the mode button.
- **Brightness Adjustment:** Adjust the brightness levels using the designated buttons.

*Note: Ensure the LED strip is properly connected to its power source, usually a USB port on the integrated power hub or a dedicated adapter.*

### 5.2. Power Outlets and USB Ports

The integrated power hub provides convenient access to power for your devices.

- **Electrical Outlets:** Plug your computer, monitor, or other electrical devices into the two integrated outlets. Ensure the total power draw does not exceed the hub's maximum rating.
- **USB Ports:** Use the two USB ports to charge smartphones, tablets, or power USB-powered accessories.

**Important: The electrical outlets may be designed for non-European standards. You may need to acquire a suitable adapter for standard European plugs to ensure compatibility and safe operation.**

## 6. MAINTENANCE

---

- **Cleaning:** Wipe the desk surfaces with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners that could damage the finish.
- **Dusting:** Regularly dust the LED strip and power hub to maintain optimal performance and appearance.

- **Hardware Check:** Periodically check all screws and bolts to ensure they remain tight. Retighten if necessary.
- **Cable Management:** Organize cables to prevent tangles and reduce strain on connections.

## 7. TROUBLESHOOTING

---

- **LEDs not lighting up:**
  - Check if the LED strip is securely connected to the controller and its power source (USB port).
  - Ensure the power hub is plugged into a working wall outlet.
  - Verify the remote control battery (if applicable) and ensure it's pointed at the receiver.
- **Power outlets/USB ports not working:**
  - Confirm the desk's main power cable is securely plugged into a functional wall outlet.
  - Check if the wall outlet itself is working by plugging in another device.
  - Ensure the power hub is properly connected within the desk structure.
  - If using non-European plugs, verify the adapter is correctly installed and functional.
- **Desk is wobbly:**
  - Check and tighten all assembly screws and bolts.
  - Ensure the desk is on a level surface. Use adjustable feet (if present) to stabilize.
  - Consider anchoring the desk to a wall for added stability.

## 8. SPECIFICATIONS

---

- **Brand:** Coleshome
- **Model Number:** Dfj-5928
- **Color:** Black
- **Product Dimensions (L x W x H):** 120 x 50 x 86.5 cm (47.2 x 19.7 x 34.1 inches)
- **Item Weight:** 16 Kilograms (35.3 lbs)
- **Material:** Metal and Wood
- **Special Features:** Reversible shelf, Integrated monitor stand, LED lighting, 2 Electrical Outlets, 2 USB Ports
- **Desk Design:** Computer Desk
- **Shape:** Rectangular

## 9. WARRANTY AND SUPPORT

---

Coleshome products are manufactured to high-quality standards. For specific warranty information, please refer to the documentation included with your purchase or visit the official Coleshome website. Information regarding spare parts availability is currently unavailable.

If you encounter any issues or have questions regarding your Coleshome Dfj-5928 LED Gaming Desk, please contact Coleshome customer support through your retailer or the official brand channels for assistance.

