The **F240 Double Layer Component Box** is a premium storage solution designed for electronics enthusiasts, hobbyists, engineers, and professionals who require an organized, durable, and versatile storage system for small parts and electronic components. With its **dimensions of 234x168x62MM**, this double-layer box offers ample space while remaining compact enough to fit on workbenches, shelves, or in toolkits.

# **Durable and High-Quality Construction**

Crafted from high-quality, impact-resistant plastic, the F240 component box ensures long-lasting durability and protection for your valuable electronic components. The robust design prevents accidental damage to delicate parts, making it ideal for home, educational, or professional use. Its transparent top cover allows you to view the contents without opening the box, saving time and increasing workflow efficiency.

## **Double-Layer Design for Maximum Organization**

The F240 features a unique **double-layer structure** that allows for easy segregation of components. The top layer can be used for frequently accessed parts, while the bottom layer can store larger components or spare parts. Each layer comes with removable compartments, providing flexibility to organize resistors, capacitors, diodes, transistors, ICs, LEDs, and other small electronics items. The modular compartment design ensures a clutter-free workspace and easy accessibility.

### **Compact and Portable**

Measuring **234x168x62MM**, the F240 component box is designed to be compact and portable. It fits perfectly in small workspaces, backpacks, or tool cabinets, making it ideal for students, engineers, DIY electronics hobbyists, and repair technicians who need a portable storage solution for on-the-go projects.

#### **Secure and Reliable Closure**

The box is equipped with a sturdy latch that keeps the lid securely closed, preventing accidental spills and ensuring your components stay in place. The secure closure is particularly beneficial for workshops, laboratories, and classrooms where boxes are frequently moved or stacked.

### **Versatile Application**

The F240 component box is suitable for storing a wide range of small items, not limited to electronics. It can also be used for jewelry, screws, nuts, bolts, craft supplies, and other small hardware. Its versatile design makes it an essential organizational tool for electronics workshops, makerspaces, educational laboratories, and home DIY enthusiasts.

## Easy to Clean and Maintain

Thanks to its high-quality plastic construction, the F240 box is easy to clean and maintain. Wipe it with a dry or slightly damp cloth to keep it looking new, ensuring hygiene and a professional appearance at all times.

### Perfect for Electronics Projects, Education, and Repair Work

The F240 Double Layer Component Box is ideal for students learning electronics, professionals managing electronic parts, or hobbyists assembling DIY projects. Its transparent cover, modular

compartments, and compact design make it a convenient and practical choice for organizing components systematically.







# **Key Features:**

- **Dimensions:** 234x168x62MM compact and portable.
- **Double-layer storage** separates and organizes components effectively.
- **Removable compartments** customizable storage options.
- **Durable construction** impact-resistant, long-lasting material.
- **Transparent lid** quick view of contents without opening.
- **Secure latch** prevents accidental spills and ensures component safety.
- Versatile usage suitable for electronic components, hardware, crafts, and more.
- **Easy maintenance** simple to clean and reusable.

### Why Choose the F240 Double Layer Component Box?

Organization is key to efficiency in electronics projects and repairs. The F240 Component Box offers a practical, durable, and portable solution for storing and organizing small components. Its double-layer design provides extra storage without occupying unnecessary space, while the modular compartments allow users to customize storage according to project needs. Whether you are a student, hobbyist, or professional, this box is designed to enhance workflow, improve accessibility, and protect your valuable electronic parts.

#### **Conclusion**

Invest in the **F240 234x168x62MM Double Layer Component Box** to bring order to your electronics workspace. Its combination of durability, portability, and flexible organization makes it a must-have for anyone working with small components. From electronics labs and classrooms to DIY hobby projects, the F240 ensures your components are safe, organized, and easily accessible. Upgrade your component storage today and experience a more efficient and organized workflow.