

## Labycare-MOTOR MODEL (SKSS-SE041)




### **Description :**

Motor Model is an educational apparatus used to demonstrate the working principle of an electric motor. It shows conversion of electrical energy into mechanical motion using magnetic fields. Commonly used in physics laboratories, it helps students understand electromagnetic induction, rotation, and basic motor construction in a simple and visual way.

### **Specifications :**

Type: DC motor demonstration model  
Power Supply: Battery or low voltage DC supply  
Components: Coil, magnet, commutator, brushes  
Mounting: Base-mounted for stability  
Material: Metal and insulated components

Operation: Manual switch or direct connection

---

labycare

www.labycare.com | Email: labycare@gmail.com