

# Compact Dual Motor Electric Sit-Stand Desk Frame

This sit-stand desk frame features a dual-motor system for reliable height adjustments. Its compact design and reversed orientation make it suitable for various users.



## ADDITIONAL IMAGES



## Product Overview

### Reliable and Budget-Friendly Sit-Stand Solution

The M08-23R is a dual-motor electric standing desk frame designed for professional environments seeking a balance of cost-efficiency and high performance. Featuring a 3-stage leg column for an extended height range and a powerful dual-motor system, it ensures smooth and stable adjustments for users of all sizes. The advanced digital controller includes memory presets and a built-in collision avoidance system to enhance safety and workplace ergonomics.

## Performance & Capacity

### Performance Metrics

**125 kg**

Weight Capacity

**2**

Motor Count

**3**

Leg Stages

## Dimensions & Adjustability

Height Range	620~1280mm (24.4"~50.4")
Frame Width Range	1000~1650mm (39.4"~65")
Recommended Tabletop Size	1100~2000mm x 700~900mm

## Control System

### Controller Features

- Digital LED touch interface
- 3 Programmable memory presets
- Integrated sit/stand time reminder
- Customizable min/max height limits

## Safety & Protection

### Safety Systems

Gyro-Current Collision Avoidance, Thermal Protection, Overload Protection, Object Detection

## Technical Specifications

### Frame Orientation

Rectangular • Reversed Column

### Materials

Steel, Plastic

### Product Rank

Premium

## Installation

### Assembly Type

Easy-Assembly frame design for reduced setup time