

Sit Stand Desk Converter with Keyboard Tray - Large 35" x 21" Surface - Height Adjustable Ergonomic Desktop/Tabletop Standing Workstation - Holds 2 Monitors - Pre-Assembled

**Product ID: ARMSTSLG** 



This sit-stand desk converter, featuring a large work surface, lets you change your working position with ease, to enhance your comfort and productivity.

With a simple squeeze of a paddle, you can easily switch your position to sitting or standing, to keep a balanced level of movement. The workstation features a pneumatic spring arm that provides effortless movement - you simply raise or lower the platform with one squeeze of the lever. You can adjust the standing desk to match your exact height requirements, with a height adjustment range of 15.7" (399 mm).

Create an ergonomic work space at a fraction of the cost of a standing desk. Simply place the sit-stand desk converter on your existing work surface (minimum 26" depth), to enjoy the benefits of a height-adjustable standing desk.

With a large 35" (wide) work surface, the sit-stand workstation gives you plenty of setup options, supporting two monitors (up to 24" each), or one monitor (up to 30"), with a generous weight capacity of 12.7 kg (28.1 lb.).

You can also use the grommet hole and provided hardware to mount a monitor arm to the workstation. It supports many StarTech.com monitor arms including ARMDUAL, ARMPIVOT and ARMSLIM.

The ARMSTSLG is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## **Certifications, Reports and Compatibility**

## **Applications**

• Create a sit-stand workstation with versatile applications in office settings, cubicle environments, corporate business and institutions, or the home office



- Provides a cost-effective solution for enhancing ergonomics by utilizing existing desks and work surfaces
- Mount a monitor arm to the workstation, using the grommet hole and provided hardware

### **Features**

- SIT STAND DESK CONVERTER: Equipped w/ a lever-controlled pneumatic spring and smooth adjustable height that can be locked at any position between 6.3" and 22" (160mm & 560mm) from the desk's surface
- NO ASSEMBLY: Convert desktop/tabletop into a sit-stand workstation w/large 35.4"x20.9" surface that has space for two 24" monitors on standard stands; Requires 35.4"x26" surface, holds 28lb (12.7kg)
- STURDY KEYBOARD TRAY: The surface area of 26.8" x 10.4" and weight capacity of 5lb, can fit a full size keyboard and mouse; w/ the included tools it can be adjusted to the user's ideal position
- GROMMET MONITOR MOUNTING: Ergonomic stand up desk converter w/incl grommet mounting hardware is compatible w/monitor arms like ARMDUAL/ARMPIVOT/ARMSLIM to support multiple displays (28lb total weight)
- CABLE MANAGEMENT: Standing desk converter w/ multiple integrated cable management loops to ensure cables are organized; Grommet hole cap with an entry point incl. for additional cable management

Hardware		
	Warranty	2 Years
	Cable Management	Yes
	Mounting Options	Grommet Hole Mount
Performance		
	General Specifications	Height Adjustment Range of Sit-Stand Workstation: 15.7 in [399 mm]
	Weight Capacity of Work Surface	28.1 lb [12.7 kg]
	Weight Capacity of Keyboard Tray	5.1 lb [2.3 kg]
	Height Adjustment	Yes
	Maximum Height	22.0 in [56 cm]
Special Notes / Requirements		
	Note	The keyboard tray (26.8" x 10.4") has a weight capacity of 5 lb. (2.3 kg).

Physical Characteristics



Color	Black
-------	-------

Keyboard Tray Width 26.8 in [68 cm]

Keyboard Tray Depth 10.4 in [26.5 cm]

Product Length 26.2 in [66.6 cm]

Product Width 35.4 in [90.0 cm]

Product Height 6.3 in [16.0 cm]

Weight of Product 39.9 lb [18.1 kg]

# Packaging Information

Package Length 39.4 in [100.0 cm]

Package Width 31.7 in [80.5 cm]

Package Height 8.3 in [21.0 cm]

Shipping (Package)

Weight

48.8 lb [22.1 kg]

#### What's in the Box

Included in Package sit-stand workstation

small hex key

large hex key

clamp plate

M10 x 50 mm bolt

/ - 16 x 50 mm bolt

instruction manual

<sup>\*</sup>Product appearance and specifications are subject to change without notice.