

## Dual Monitor Sit-Stand Desk Converter - 35" Wide Work Surface

Product ID: BNDSTSLGDUAL



The dual monitor sit-stand desk converter helps enhance your productivity and comfort. This ergonomic desk solution includes two products: the spacious [sit-stand workstation](#) (ARMSTSLG) and the [dual monitor mount](#) (ARMDUAL), supporting two monitors up to 24". The articulating arms offer a wide range of motion for convenient flexibility.



### **Go from sitting to standing, with one touch**

With one touch, switch your position from sitting to standing or vice versa, to keep a balanced level of movement throughout the day. The height-adjustable standing desk workstation features a pneumatic spring that makes it easy to raise or lower your work surface up to 15.7" (400 mm), to suit your height requirements (instead of selecting from pre-determined heights). You can also adjust the tension, to make height adjustments even easier.

### **Enjoy dual-monitor efficiency**

The spacious 35" (0.9 m) wide ergonomic workstation supports two monitors up to 24" each, giving you the screen space you need for easier multitasking. The articulating monitor arms offer a wide range of motion on several axes, giving you the freedom to place your displays side by side or spread apart. Tilt, pan, and swivel for optimum viewing. The dual arm also rotates 360° for landscape or portrait viewing.

### **Easy setup**

Simply place the sit-stand desk converter on your existing desk (minimum 26" depth). Then, attach the monitor mount using the grommet hole and included grommet mount hardware.

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

## Certifications, Reports and Compatibility



## Applications

- Create a dual-monitor sit-stand workstation for business, corporate, institutional, or home office use
- Install ergonomic desk solutions while saving cost by utilizing existing desks and work spaces
- Utilize multiple monitors to complete your tasks quicker, without having to flip between windows

## Features

- Place the sit-stand workstation on your existing desk to create an ergonomic stand-up desk, with spacious 35" (0.9 m) wide work surface
- Lever-controlled pneumatic spring for easy height adjustment (max. height adjustment range: 15.7")
- Dual monitor mount supports two monitors up to 24" each
- Two articulating arms with wide range of motion (360° rotation at support post and elbow, 180° at shoulder, plus tilt and pan +/- 90°)
- Maximum arm extension of 17.5" (445 mm)
- Minimum footprint: 660 mm (26") D x 889 mm (35") W
- High-quality construction, engineered with steel and MDF wood base, tray and work surface
- Straight up and down movement, provides a stable workstation with no fear of tipping

<b>Hardware</b>	Warranty	2 Years
	# of Displays Supported	2
	Articulating	Yes
	Cable Management	Yes
	Mounting Options	Grommet Hole Mount
	VESA Hole Pattern(s)	75x75 mm 100x100 mm
	Wallmountable	No
<b>Performance</b>	Display Rotation	360°
	Height Adjustment	Yes
	Height Adjustment Range of Sit- Stand Workstation	15.7 in [399 mm] Height Adjustment Range of Monitor Arm: up to 12 in [304 mm] Weight Capacity of Work Surface: 28.1 lb [12.7 kg] Weight Capacity of Work Surface with Dual Monitor Arm: 18.6 lb [8.4 kg]
	Maximum Arm Extension	17.5 in [445 mm]
	Maximum Display Size	24in
	Maximum Height	22 in [560 mm]
	Minimum Height	6.3 in [160 mm]
	Pan	+/- 90°
	Swivel / Pivot	360° around the support post 180° at the shoulder 360° at the elbow
	Tilt	+/- 90°
	Weight Capacity of Keyboard Tray	5.1 lb [2.3 kg]
<b>Special Notes / Requirements</b>	<b>Note</b>	Shipping weight may vary. Refer to shipper for exact value.
<b>Physical Characteristics</b>	Color	Black
	Enclosure Type	Steel, MDF Wood and Plastic
	Keyboard Tray Depth	10.4 in [265 mm]
	Keyboard Tray Width	26.8 in [680 mm]
	Product Height	6.3 in [160 mm]
	Product Length	26.4 in [670 mm]

	Product Weight	49.4 lb [22.4 kg]
	Product Width	35 in [889 mm]
<b>Packaging Information</b>	Shipping (Package) Weight	60.8 lb [27.5 kg]

Product appearance and specifications are subject to change without notice.