

### Sit-to-stand Workstation with Articulating Monitor Arm

#### Product ID: BNDSTSSLIM



This sit-to-stand workstation offers an easy way to enhance your productivity and comfort, by giving you a work space with a built-in articulating monitor mount that's easy to adjust according to your desired working position.

With one touch, you can switch your position from sitting to standing or vice versa, to keep a balanced level of movement throughout the day. The workstation features an advanced pneumatic spring that makes it easy to raise or lower the platform. Whether you want to sit or stand while you're working, it's easy to adjust the standing desk to match your exact height requirements, instead of selecting from pre-determined heights.

You can also adjust the tension of the spring according to the weight of monitors, laptops and other components on the platform, to make raising or lowering the workstation even easier.

For viewing longer pages or blocks of code without having to scroll down your screen, the included monitor stand supports landscape-to-portrait display rotation.

Mounting your displays on a support post above your workstation surface enables you to adjust your display height independently of your sit-to-stand workstation. You can also easily adjust position and viewing angles, for an ergonomic work environment.

Create a more ergonomic work environment at a fraction of the cost of a standing desk. Instead of replacing your conventional seated desk, you can simply place this compact sit-to-stand workstation on your existing work space and clamp the rear of the base to your desk.

The sit-stand workstation lets you optimize your desk area, and it's easy to integrate it into your current layout by simply setting it on your desk, tabletop or other stable work surface (minimum 26 in. depth).

The workstation provides lots of space for writing notes or placing accessories on its base and features a large keyboard tray that accommodates your keyboard and mouse, so it's perfect for any business or home office workspace.

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



## **Certifications, Reports and Compatibility**

# **Applications**

- Create a sit-to-stand workstation with a mounted monitor, to create a versatile work environment in business settings, corporate and institutional environments, or your home office.
- Install ergonomic workstations for your employees, while saving on cost by utilizing existing desks and work spaces.
- Rotate your display to portrait orientation, for web design and coding.

#### **Features**

- Place the sit-stand workstation on your existing desk to create an ergonomic work space
- Increase your comfort, by changing your position from sitting to standing, with one touch
- Boost your productivity by multitasking on two mounted displays
- Supports an additional weight capacity of 25 lb. (11 kg)
- Supports displays from 12 to 26" with a 15lbs (7kg) weight capacity
- · Lever-controlled pneumatic spring
- High-quality steel construction with engineered wood base, tray and work surface
- Minimum footprint: 660 mm (26 in.) D x 680 mm (27 in.) W
- Maximum workstation height adjustment: 16.6 in.

	_	1	l		re
н	2	rn	I NA	ıa	re

Warranty 2 Years

Wallmountable No

# of Displays Supported 1

VESA Hole Pattern(s) 75x75 mm

100x100 mm

**Performance** 

Weight Capacity (Per

Display)

24.3 lb [11 kg]

Maximum Display Size

26in



Height Adjustment Yes

Maximum Arm Extension 23.5 in [59.6 cm]

Display Tilt +90 / -65

Display Swivel 360

Swivel / Pivot 180 around the support post

360 at the elbow

Display Rotation +90 / - 90

Physical Characteristics

Product Length 33.7 in [85.6 cm]

Product Width 26.8 in [68 cm]

Product Height 6.3 in [16 cm]

Weight of Product 43.1 lb [19.5 kg]

Packaging Information

Package Length 29.1 in [74 cm]

Package Width 21.9 in [55.5 cm]

Package Height 7.5 in [19 cm]

Shipping (Package)

Weight

46.0 lb [20.8 kg]

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