

Sit-Stand Desk Converter with Monitor Arm - 35" Wide Work Surface - For up to 26" Monitor

Product ID: BNDSTSLGSLIM



The sit-stand desk converter with single monitor arm helps enhance your productivity and comfort. This ergonomic desk solution includes two products: the spacious <u>sit-stand workstation</u> (ARMSTSLG) and the <u>articulating monitor mount</u> (ARMSLIM), supporting a display up to 26". The slim and stylish monitor arm frees up desk space and offers a full range of motion, adjusting easily for ideal viewing.







Go from sit to stand, with one touch

With one touch, switch your position from sitting to standing, 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. You can also adjust the tension, to make height adjustments even easier.

Adjust your viewing angle

The articulating monitor arm makes it easy to adjust your display for perfect viewing. You can extend the arm up to 23.46" (596 mm) and tilt, pan, and swivel your display with a full range of motion. The arm's spring-assisted height adjustment allows easy positioning, with a maximum range of up to up to 14.17" (360 mm). The arm also rotates 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 BNDSTSLGSLIM is backed by a StarTech.com 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility



Applications

- Create a single 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

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")
- Single monitor mount supports one monitor up to 26", and offers wide range of height adjustment, up to 14.17" (360 mm)
- Articulating arm with wide range of motion (+90°/-65° tilt, 360° swivel at the elbow, and +/- 90° display rotation)
- Maximum arm extension of 23.46" (596 mm)
- Minimum footprint: 660 mm (26") D x 889 mm (35") W
- Sit-stand workstation features 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



Data Sheet

| | Warranty | 2 Years |
|-----------------------------|---|---|
| Hardware | # of Displays Supported | 1 |
| na aware | Articulating | Yes |
| | Cable Management | Yes |
| | Mounting Options | Grommet Hole Mount |
| | VESA Hole Pattern(s) | 75x75 mm |
| | VESA Hole Fattern(s) | |
| | Wellerswetchle | 100x100 mm |
| | Wallmountable | No |
| Performance | Display Rotation | +/- 90° |
| | Height Adjustment | Yes |
| | Height Adjustment Range of Monitor Arm | up to 14.17 in [360 mm] Weight Capacity of Work Surface: 28.1 lb [12.7 kg] Weight Capacity of Work Surface with Single Monitor Arm: 23.7 lb [10.7 kg] |
| | Maximum Arm Extension | 23.5 in [596 mm] |
| | Maximum Display Size | 26in |
| | Maximum Height | 22 in [560 mm] |
| | Minimum Height | 6.3 in [160 mm] |
| | Pan | 360° |
| | Swivel / Pivot | 180° around the support post 360° at the elbow |
| | Tilt | +90° / -65° |
| | Weight Capacity of Keyboard Tray | 5.1 lb [2.3 kg] |
| Physical Characteristics | 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 | 44.3 lb [20.1 kg] |
| | Product Width | 35 in [889 mm] |
| Packaging Information | Shipping (Package) Weight | 58.2 lb [26.3 kg] |





Product appearance and specifications are subject to change without notice.