

Mobile Standing Desk - Portable Sit Stand Ergonomic Height Adjustable Cart on Wheels - Rolling Computer/Laptop Workstation Table with Locking One-Touch Lift for Teacher/Student

Product ID: STSCART2



Encourage collaboration and interactive classrooms with this StarTech.com mobile standing desk.

These sit-stand workstations allow users to create a setup that suits their needs. The adjustable carts can easily go from a sitting position to a standing position with no disruptions. The two front casters can be locked in place to prevent the rolling workstations from moving.

Moving between sitting and standing throughout the day brings many health benefits, from increased circulation to reduced fatigue. The ergonomic sit-stand workstations make it easy for users to change their positioning, keeping them attentive and focused.

Adjust the desk to any height between 29" (740 mm) and 45" (1150 mm), using the one-touch lever. There are no preset heights, so each user can find the precise height they need to work most comfortably.

The large surface area of the desktop, 24" (600 mm) x 31.5" (800 mm), provides ample room for a laptop, mouse and more.

Teachers can create dynamic learning environments to accommodate different needs. They simply need to unlock the two front casters and move the workstations around the classroom for:

- Personalized one-on-one learning
- Presentations
- Standard (or distanced) classroom configurations for lectures and tests

The portable desk can also be used in office training rooms, warehouses and manufacturing sites, home offices and IT departments.

STSCART2 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Create sit-to-stand workstations with versatile applications in schools, business settings, corporate and institutional environments, or home offices
- Add flexibility to the classroom or work environment with mobile workstations

Features

- **MOBILE STANDING DESK:** Portable sit-stand cart is easily movable & fosters a productive workplace/learning environment; Stable base w/ heavy-duty casters that can be locked (front only) w/ foot pedal
- **LARGE STURDY SURFACE:** Rolling sit-stand desk with wheels has a large black surface (24x31.5"); Unassisted lift capacity of 11lb (5kg) & max static weight of 66lb (30kg); Easily wiped clean
- **HEIGHT ADJUSTABLE:** Easily lift the worksurface of the ergonomic laptop computer desk to standing position with the one-touch lever-controlled adjustable height ranging 29" to 45" from the floor
- **THOUGHTFUL DESIGN:** Surface has beveled edge to relieve pressure on forearms; Lever positioned to prevent accidental height adjustments; V-shaped base for more foot room; incl. required setup tools
- **STARTECH.COM ADVANTAGE:** IT professionals choice for over 30 years; This mobile workstation is backed for 2-years by StarTech.com, including free 24/5 North America based multi-lingual tech support

Performance

Warranty	2 Years
General Specifications	Lift Capacity 11 lb [5 kg] Static Load Capacity 66 lb [30 kg]
Height Adjustment	Yes
Minimum Height	29.5 in [750 mm]
Maximum Height	45.3 in [1150 mm]

Special Notes / Requirements

Note	If more than 11 lb. (5 kg) of weight is added to the desktop
------	--

surface, some manual force will be needed to raise the desktop.

Physical Characteristics

Color	Black
Material	Steel
Product Length	31.5 in [80.0 cm]
Product Width	23.6 in [60.0 cm]
Product Height	45.1 in [114.5 cm]
Weight of Product	62.2 lb [28.2 kg]

Packaging Information

Package Quantity	1
Package Length	37.6 in [95.5 cm]
Package Width	29.3 in [74.5 cm]
Package Height	10.5 in [26.7 cm]
Shipping (Package) Weight	65.0 lb [29.5 kg]

What's in the Box

Included in Package	1 - Wood Top
	1 - Top Plate
	1 - Height Adjustable Column
	1 - Base
	2 - Caster
	2 - Caster with Brake
	1 - Wrench
	4 - M6x25mm Screw
	4 - M6x15mm Tapered Screw
	6 - M6x15mm Screw

1 - M4x55mm Hex Key

1 - Manual

****Product appearance and specifications are subject to change without notice.***