

## Rolling Desk TV/Monitor Cart - Height Adjustable

#### MODEL NUMBER: WWSSRDSTC











Mobile standing desk is an all-in-one workstation you can roll anywhere. Adjustable height creates a more ergonomic workspace.

#### **Features**

Rolling Workstation Lets You Enjoy the Benefits of Standing During Your WorkdayStanding for part of the day can help increase metabolism, improve alertness and productivity, reduce fatigue and decrease the risk of repetitive stress injuries. This WorkWise™ mobile workstation on wheels has adjustable height to let you enjoy the benefits of better workspace ergonomics at home, school or the office.

Easily Adjust Workstation Height for Ease of UseTo adjust the height of the WWSSRDSTC, press the lever on the side of the monitor shelf. The monitor and keyboard shelves move together to provide smooth transitions between sitting and standing. The height adjustment also ensures the comfort of different users. The monitor shelf adjusts between 29.5 and 47.2 inches above the floor.

Take Your All-in-One Workstation Wherever You Need to GoThe four casters on this standing desk allow you to roll it from room to room, giving you the freedom to go where your work takes you. Because it has a smaller footprint than many popular computer desks, the WWSSRDSTC also fits well in home offices. When not in use, the workstation can be rolled into a secure area for storage. Two of the casters lock to keep the workstation in position while at rest. Use the included cable wrap to reduce cord clutter for a clean, professional look.

**Keep Your Computer Hardware Organized on Convenient Shelves**This adjustable-height desk on wheels includes four shelves for holding a monitor, laptop, keyboard, printer, CPU or other peripherals. The monitor shelf supports up to 17.6 lb., and the oversized keyboard shelf supports up to 4.4 lb. The printer and CPU shelves support up to 22 lb. each. The CPU shelf's width adjusts from 4.7 to 8.2 inches to accommodate a variety of form factors. Straps are included to secure a CPU or other component.

#### **Highlights**

- Allows transitions between sitting and standing to promote wellness
- Lever provides one-touch height adjustment from 29.5 to 47.2 inches
- Monitor shelf supports 17.6 lb.; keyboard shelf supports 4.4 lb.
- Printer and CPU shelves support up to 22 lb. each
- Casters allow easy rolling from room to room

#### **Applications**

- Input patient information from multiple exam rooms in a clinic
- Take inventory in a large warehouse
- Deliver a lecture or a daily lesson to students in different classrooms
- Set up an efficient workstation for a temporary employee

#### **Package Includes**

- All WWSSRDSTC components (assembly required)
- · Assembly fasteners
- Hex keys
- Wrench
- Owner's manual

### **Specifications**

OVERVIEW	
UPC Code	037332239402
Device Compatibility	Monitor/HDTV





PHYSICAL		
Color	Black; Silver	
Material of Construction	MDF, Steel	
Mounting Location	Floor	
Number of Displays	1	
Shipping Dimensions (hwd / cm)	22.86 x 60.45 x 79.50	
Shipping Dimensions (hwd / in.)	9.00 x 23.80 x 31.30	
Shipping Weight (kg)	22.95	
Shipping Weight (lbs.)	50.60	
FEATURES & SPECIFICATIONS		
Tools Necessary	Yes	
SPECIAL FEATURES		
Cord Management	No	
Security Lock	No	
WARRANTY		
Product Warranty Period (Worldwide)	5-year limited warranty	

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tripp Lite:

wwssrdstc