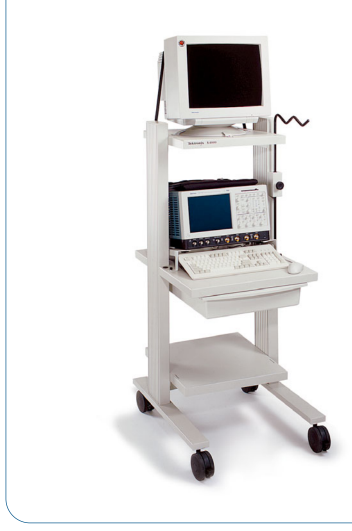
# **Instrument Carts/Workstation**

K4000• K475 • K420



► K4000.

## **K4000 Designed for Today's Environment**

The K4000 Mobile Workstation provides convenient instrument transportation while adding valuable workspace for those crowded labs. This compact three-shelf cart is based on the sturdy K400 series architecture, able to support a varied combination of instruments, PC, printers and/or display

monitors up to 21 in. Key enhancements feature an extended middle shelf for comfort and space when using a keyboard and mouse with Windows-based instrumentation. Bonus items include a skyhook for probe cable management, monitor clips and instrument brackets for stability and a storage drawer.

## Features & Benefits

## K4000

Compact Design for Use Anywhere

Extended Workspace for Keyboard and Mouse Use

Stable/Sturdy Platform

Easy Assembly

Three Height Adjustable Shelves

#### K475

Rugged Workstation Tower Offering Sturdy, Mobile Instrument Platform

Oversized Shelf for Larger Oscilloscopes or Fixed Keyboard Platform

Four Instrument Restraining Straps

Steel and Aluminum Design Ensures Solid Support

Shipped Ready to Assemble to Give Maximum Configurability

## K420

Stable/Mobile Platform

Tiltable Shelf for Optimum Viewing

Work-bench Height

Heavy-duty Nylon Instrument Straps

Surge and Noise Suppression

Surge-protected Four Outlet Power Strip Accessory

Shipped Ready to Assemble

## Applications

Instrument Transportation

Mobile Work Bench

Instrument Sharing Tool

## K475 Portability for Larger Oscilloscopes

The rugged K475 Workstation Tower is designed for rackmount applications required in digital design, research and development and manufacturing environments. This cart holds Tektronix' larger oscilloscopes, like the DSA Series, providing stable transportation. It includes an extra long shelf (26.6 inches) with ample work space in front of the scope and three three-quarter shelves with loading capacity of 75 lbs. per shelf.

## **K420 Durable Work Bench**

These sturdy, portable carts are specifically designed for the Tektronix TDS Series Oscilloscopes used in digital design, telecommunications service and installation and manufacturing environments. The tiltable shelf is rack-width to accommodate your instruments. The cart handle can serve double duty as a probe drape.

In addition, the spacious accessory drawer provides convenient storage for power cords, probes, manuals and small parts.





K420.

► K475.

## **▶** Characteristics

#### **Dimensions** K4000 in. Width Overall Cart 635 25 Top/Bottom 508 20 Middle 609.6 24 Overall Cart 1,422.40 56 Height Overall Cart Depth 876.3 34.5 Top/Bottom 533 21

 Middle Shelf
 730.25
 28.75

 Weight
 K4000
 kg
 lbs.

 Net
 36.29
 80

## Shelf Loading -

100 lbs. (45.4 kg) per shelf. 250 lbs. (114.6 kg) maximum.

**Drawer Dimensions –** 19.5 in. x 22 in. x 4 in. (496 mm x 559 mm x 102 mm)

K4000 - Physical Characteristics

## ► K475 - Physical Characteristics

Dimensions	K475	mm	in.
Width	Overall Cart	635	25
	All Shelves	508	20
Height	Overall Cart	1418	55.7
	Middle Shelf	676	26.6
	All Other Shelves	370	16.5
Weight	K475	kg	lbs.
Net		38	83

## Shelf Loading -

Top shelf: 35 lbs. (16 kg). Other shelves: 75 lbs. (34 kg).

**Drawer Dimensions –** 19.5 in. x 22 in. x 4 in. (496 mm x 559 mm x 102 mm).

## ► K420 - Physical Characteristics

Dimensions	K420	mm	in.
Width	Overall Cart	635	25
	Top Shelf	502	19.75
	Bottom Shelf	508	20
Height		780	30.7
Depth	Overall Cart	620	24.4
	Top Shelf	533	21
	Bottom Shelf	533	21
Weight	K420	kg	lbs.
Net		26	57

Shelf Tilt - 0° to 26°.

Shelf Loading - 82 lbs. (37 kg) per shelf.

**Drawer Dimensions** – 19.5 in. x 22 in. x 4 in. (496 mm x 559 mm x 102 mm).

## **▶** Ordering Information

## K4000

Mobile Workstation.

**Includes:** Skyhook, instrument brackets, monitor clips, nylon safety straps, hex wrench, instruction manual.

#### K475

Workstation Tower.

**Includes:** Two probe holders, four nylon instrument straps, hex wrench, level, instrument manual.

## **Recommended Accessories**

**U.S. Power Strip** – UL listed four outlet, 15 ft., noise/surge suppression. Order 131-5342-01.

Skyhook - Order 384-1800-00.

Mouse Pad - Order 436-0317-00.

## K420

Work Bench Cart.

**Includes:** Probe holders, two heavy duty nylon instrument straps, instrument manual, retainer bar, hex wrench, level.

## **Instrument Carts/Workstation**

► K4000 • K475 • K420

## Contact Tektronix:

ASEAN / Australasia / Pakistan (65) 6356 3900

**Austria** +43 2236 8092 262

Belgium +32 (2) 715 89 70

Brazil & South America 55 (11) 3741-8360

Canada 1 (800) 661-5625

Central Europe & Greece +43 2236 8092 301

**Denmark** +45 44 850 700

Finland +358 (9) 4783 400

France & North Africa +33 (0) 1 69 86 80 34

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688

India (91) 80-2275577

Italy +39 (02) 25086 1

**Japan** 81 (3) 3448-3010

 $\textbf{Mexico, Central America \& Caribbean} \ 52\ (55)\ 56666\text{-}333$ 

The Netherlands +31 (0) 23 569 5555

Norway +47 22 07 07 00

People's Republic of China 86 (10) 6235 1230

Poland +48 (0) 22 521 53 40

Republic of Korea 82 (2) 528-5299

Russia, CIS & The Baltics +358 (9) 4783 400

South Africa +27 11 254 8360

**Spain** +34 (91) 372 6055

Sweden +46 8 477 6503/4

Taiwan 886 (2) 2722-9622

**United Kingdom & Eire** +44 (0) 1344 392400

USA 1 (800) 426-2200

USA (Export Sales) 1 (503) 627-1916

For other areas contact Tektronix, Inc. at: 1 (503) 627-7111

Updated 20 September 2002

Our most up-to-date product information is available at: **www.tektronix.com** 

CE Marking Not Applicable.



Copyright © 2003, Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

12/03 HB/WWW 56W-15113-1

4 Instrument Carts • www.tektronix.com/accessories



Enabling Innovation