

# ergotron®

*moving you forward*

## **YES24 Adjusta™ Charging Cart**

- Adjustable rows & dividers: Fit up to 24 Chromebooks, Ultrabooks or MacBooks
- Lightweight design: Easily moves with dual-wheel locking casters that take less effort than single-wheel models
- Customizable options: Accessories attach to the pegboard for STEM projects or other uses
- Compact footprint: Save valuable space and effortlessly move in small spaces
- Fast charging: Charges up to 40% faster than standard round-robin systems
- Fully assembled: Just plug it in to start charging—saving you time and hassle



## FLEXIBLE CHARGING CARTS FOR THE CLASSROOM AND BEYOND

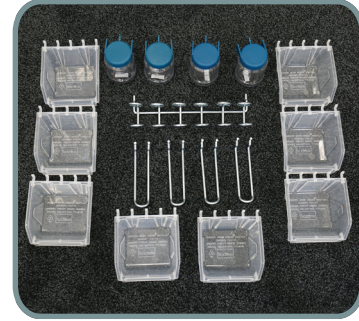
To educate tomorrow's innovators, schools need the right tools for hands-on learning. With Ergotron's versatile YES24 Adjusta Charging Cart, you can create a flexible STEM workstation or makerspace that quickly and safely charges up to 24 devices. Attach project supplies to the pegboard sides or customize it with the Pegboard Shelf and Pegboard Makerspace Kit accessories. The VESA Mount Whiteboard accessory can also be mounted to the MXV Monitor Arm for more ways to learn or teach. Think beyond the classroom with the optional accessories that fit hospitality, healthcare and other industries. And the cart is UL-certified to keep students, staff and devices safe.



# YES24 Adjusta™ Charging Cart



98-408-896  
VESA MOUNT WHITEBOARD



98-404  
PEGBOARD MAKERSPACE KIT



98-381-F56  
YES24/36 PEGBOARD SHELF

Part Number (grey & white)	US/CA/MX YES24-CHR-1
Compatible Devices	Fits all shapes and sizes of screens up to 13"– and some up to 14"– with and without cases (Verify device dimensions for compatibility)
Product Includes	Four (4) keys, hex screw driver, power brick Velcro® straps, bay labeling stickers, top shelf, handle, locking door latch w/ padlock bracket and two-point lock mechanism, cord wrap, 10' (3 m) power cord, adjustable device bays, cord pass-through slots, cable channels, adjustable-height shelves, three (3) Brick Baskets, 4" casters (2 directional-lock and 2 total-lock), external power receptacles, locking IT area, internal power receptacles
AC Charge	Outlet strips include plenty of space to fit oversized wall plug or brick-style AC adapters; use adapters that come with devices
Auxiliary Outlet(s)	3 external receptacles
Screen Size	≤ 14"
# of Devices	Up to 24 with 1.45" wide (3,7 cm) slots
Slot Size	Ships configured for 24 units with 1.45" wide bays. Simple shelf adjustment lets you position shelves at any height in 2/3" increments and store your devices in landscape or portrait orientation, depending on size and the position of the power inlet and on/off button
UL Certification	UL 60950-1 and CSA 22.2-60950
Security	2-point locking steel doors with key lock; brackets included for your own padlock
Power System	120Vac, 60Hz, 12Amps Features patented PowerShuttle power management technology, the system that efficiently charges up to 40% faster than a standard round-robin system. It safely prevents overloading of electrical circuits by automatically determining the maximum number of devices that can be charged at one time.
Weight Capacity	40 lbs (18 kg) per shelf (3 shelves total in cart). Per device maximum weight of 5 lbs (2,3 kg) assumes 8 devices per shelf in a cart configured to hold 24 devices in total
Product Dimensions	27.75" x 24.25" x 42" (70 x 62 x 107 cm)
Product Weight	143 lbs (65 kg)
Shipping Dimensions	27.6" x 31.5" x 48.8" (70 x 80 x 124 cm)
Shipping Weight	190 lbs (86 kg)
Warranty	Lifetime for mechanical components; three (3) years for electrical system; one (1) year for cables

Download additional resources at [ergotron.com](http://ergotron.com).

For more information:

NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / [sales@ergotron.com](mailto:sales@ergotron.com)

EMEA: +31.33.45.45.600 / [info.eu@ergotron.com](mailto:info.eu@ergotron.com)

APAC: [apaccustomerservice@ergotron.com](mailto:apaccustomerservice@ergotron.com)

OEM: [info@oem.ergotron.com](mailto:info@oem.ergotron.com)

© Ergotron, Inc. 05.08.2019

Literature made in the U.S.A.

Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

Patent information available at [www.ergotron.com/patents](http://www.ergotron.com/patents).

