

Empowering smart learning

Charging Systems - Adjustable Mobile Desks - Tech Furniture & Mounts





Charge forward. Charge confidently.

The quickest charge for your notebooks & tablets





Some charging products

PowerShuttle

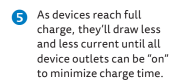
PowerShuttle charges up to 40% faster than round-robin and other charging systems!

Ergotron PowerShuttle® technology is a patented, embedded control system that monitors incoming current from the wall outlet and distributes it to microprocessor-controlled outlets inside the charging cart to quickly, efficiently and safely charge your devices, and give you peace of mind. Here's how:

- Save time! PowerShuttle charges up to 40% faster than competitors' round-robin charging systems.
- Doesn't require manually switching between outlets or adjusting timers.
- Limits inrush current the instantaneous current draw when you first power on.
- Prevents nuisance tripping of site circuit breakers and electromagnetic interference with other devices.
- Keeps you safe from arc at the plug and hazardous touch currents.

How PowerShuttle works

- A sensor constantly measures the current coming into the cart from the wall outlet. This helps determine the geographic region where you are (various current limits are used throughout the world) and applies the current limit that is specific to your region.
- PowerShuttle's inrush protection uses microprocessor controls to gradually increase current to the devices as the cart is initially switched on or plugged in, to prevent spikes.













As devices charge, PowerShuttle stays vigilant with a sensor continuously monitoring the amount of current from the wall outlet into the cart.

If the current from the wall outlet is about to exceed the cart's regional limit, PowerShuttle immediately divides the device outlets into groups. This "measure and divide" process (steps 3 and 4) will repeat until all outlets can be on at the same time.



Find the right charging cart or cabinet for your device: charging.ergotron.com/finder



With Ergotron's acquisition of Anthro in January 2015, we're now working together to help you find the perfect cart, wall mount, or cabinet to fit your customers' devices, space and workflow.

Need more help? Call our Customer Care teams: Anthro-DNA (800-325-3841) or Ergotron (800-888-8458)



Broadest & best selection

ERGOTRON & ANTHRO-DNA™ STRENGTHS

Sleek, compact designs with a small footprint

Universal design fits all devices: tablets, Chromebooks, laptops and more

Separate locking IT area

Durable, solid construction with locking doors

UL or ETL certified and tested for safety to UL 60950 standard

Managed and unmanaged versions

Manufactured in the USA

Fastest charging times with PowerShuttle





YES20 Charging Wall Cabinet for Tablets

Why you should care about safety certification: the risks of using non-certified products

- 1 Critical materials are not fire resistant This is a fire hazard if a battery or electrical fault occurs.
- 2 Electrical hazards are not physically enclosed Shock hazards exist if energized circuitry can potentially be touched either directly or if exposed metal is not safely grounded or properly isolated. Fire hazards can exist if the enclosure can potentially let out flames or molten metal if an electrical fault occurs inside of the enclosure.
- **3 Mechanical hazards are not mitigated** If not properly tested and certified, pinch points, tip, crush or cut, sharp edges, and moving parts can injure students and staff.
- 4 Equipment ratings must meet National Electrical Code Non-evaluated systems may exceed allowable load limits causing electrical arcing, facility problems and/or interaction and interference with other equipment.
- S No manufacturing factory quality surveillance Product quality and consistency must be managed and ensured.

MAKE SURE YOUR CHARGING SYSTEMS ARE FULLY SAFETY CERTIFIED



Laptop & Chromebook solutions

		A THURS				
	PowerShuttle Laptop Charging Cart	PowerShuttle Laptop Management Cart	Zip12 Charging Wall Cabinet	Zip12 Charging Desktop Cabinet	Zip40 Charging Cart	Zip40 Charging & Management Cart
US/CA/MX	24-291-085	24-246-085	DM12-1006-1	DM12-1012-1	DM40-1009-1	DM40-1008-1
JP				DM12-1012-6	DM40-1009-6	DM40-1008-6
EU			DM12-1006-2	DM12-1012-2	DM40-1009-2	DM40-1008-2
UK/IE/HK/MY/SG			DM12-1006-3	DM12-1012-3	DM40-1009-3	DM40-1008-3
AU/NZ			DM12-1006-4	DM12-1012-4	DM40-1009-4	DM40-1008-4
CN			DM12-1006-5	DM12-1012-5	DM40-1009-5	DM40-1008-5

Tablet solutions

	Tablet Management Desktop 16 ISI / Lightning	Tablet Management Desktop 16 ISI / no cabling	Tablet Management Cart 32 ISI / Lightning	Tablet Management Cart 32 ISI / no cabling	Tablet Management Cart 48 ISI / Lightning	Tablet Management Cart 48 ISI / no cabling	Zip12 Charging Wall Cabinet	Zip12 Charging Desktop Cabinet
US/CA/MX	DM16-1004-1		DM32-1004-1				DM12-1006-1	DM12-1012-1
JP		DM16-1024-6		DM32-1024-6		DM48-1024-6		DM12-1012-6
EU	DM16-1004-2		DM32-1004-2		DM48-1004-2		DM12-1006-2	DM12-1012-2
UK/IE/HK/MY/SG		DM16-1024-3		DM32-1024-3		DM48-1024-3	DM12-1006-3	DM12-1012-3
AU/NZ		DM16-1024-4		DM32-1024-4		DM48-1024-4	DM12-1006-4	DM12-1012-4
CN		DM16-1024-5		DM32-1024-5		DM48-1024-5	DM12-1006-5	DM12-1012-5

- Press button to turn on light in all bays
- Charge up to 3 devices per bay each using 2 AC outlets and 1 USB connector; bays measure 16" x 16" x 4" (40 x 40 x 10 cm)
- 3 Each of the five bays are lockable with a programmable 4-number combination defined by users
- 4 Each charging bay has two clear windows to view contents
- Locker and charging bays are well ventilated to keep devices cool

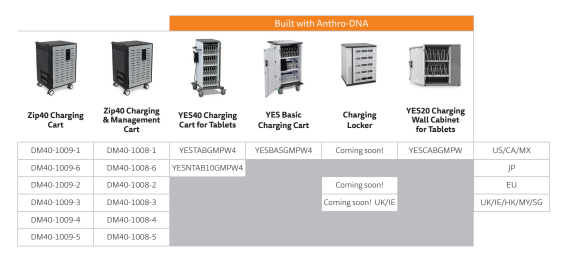








YES® & ZIP Carts adjust to fit your devices





WorkFit®-T & WorkFit-TL

Sits on top of the desk (no mounting or clamping required). Lift system designed to go straight up and down to minimize intrusion into the workspace.



WorkFit-T 33-397-085 black 33-397-062 white WorkFit-TL 33-406-085 black 33-418-085 black (TAA compliant) 33-406-062 white

Recommended accessories:

LCD & Laptop Kit Black 97-907 White 97-933-062

Dual Monitor Kit Black 97-904 White 97-934-062 Single LD Monitor Kit Black 97-905 White 97-935-062

Single HD Monitor Kit Black 97-906 White 97-936-062





TeachWell® Mobile Digital Workspace

This compact technology hub consolidates laptop or LCD/CPU, keyboard and mouse, portable document camera, DVD player, projection device, and more on to one stable platform. Untether from a desk or podium and move to deliver collaborative curriculum.



24-220-055

Recommended accessories:

Laptop Kit 97-585 Projector Shelf 97-598-055 Power Strip 97-711 (North America only) Power Strip Mounting Kit





MX Mini Monitor Arm

Exceptional engineering and design makes the MX Mini a great solution for lightweight displays weighing up to 8 lbs (3,5 kg).



Desk Mount 45-436-026 polished aluminum (North America) 45-436-216 white (EMEA) 45-436-231 silver (APAC) Wall Mount 45-437-026 polished aluminum (North America) 45-437-216 white (EMEA) 45-437-231 silver (APAC)

Lockable Tablet Mount

Secure your tablets

Install your tablet alongside an LCD monitor OR attach it directly to an Ergotron arm, pivot or stand.



45-460-026

LX Desk and Wall Mount Arm

Position your LCD or TV for maximum comfort and productivity.

Share your screen! Monitor pans 360° and rotates for portrait/landscape viewing, facilitating shared use by students, faculty and staff of all heights.



Desk Mount 45-241-026 polished aluminum 45-490-216 white

Desk Mount, Tall Pole 45-295-026 polished aluminum 45-537-216 white

Wall Mount 45-243-026 polished aluminum Dual Side-by-Side 45-245-026 polished aluminum 45-491-216 white

Dual Stacking 45-248-026 polished aluminum 45-492-216 white

Coming soon! Dual Stacking, Tall Pole polished aluminum white silver

Neo-Flex Cantilever Wall Mount

This low-profile cantilever mount is wellsuited for those applications where seamless integration counts most.



VHD 45-385-223 UHD 61-132-223

Interactive Arm

Lift, swing or turn your display in any direction! Features 20" (51 cm) vertical and 17.5" (45 cm) side-to-side adjustment.



LD 45-361-026 VHD 45-296-026 UHD 45-304-026

Neo-Flex Mobile MediaCenter

Roll presentation content, video conferencing and digital signage to the point of need.

Moves easily through small doorways and over thresholds.



LD 24-190-085 VHD 24-191-085 UHD 24-192-085 Camera Shelf Kit 97-491-085 660/700/800 mm Kit 97-489

LearnFit® keeps our students moving!

Visit juststand.org/kids case studies, research, videos

One size fits all – height adjustment range is designed for students ages 9 through adult

Tablet slot, water bottle holder and backpack hook included



	LearnFit Adjustable Standing Desk	LearnFit Sit-Stand Desk	LearnFit Basic Sit-Stand Desk
Part#	24-481-003	24-547-003	Coming soon!
(color)	(white/silver)	(white/silver)	(white/silver)
Weight	≤ 15 lbs	≤ 15 lbs	≤ 15 lbs
Capacity	(7 kg)	(7 kg)	(7 kg)
Lift	16"	15"	16"
	(40 cm)	(38,1 cm)	(40 cm)
Worksurface	33.3-49.3"	29–44"	29-45"
Height	(85-125 cm)	(73,7–111,8 cm)	(73,7-114,3 cm)
Warranty	10 years	10 years	10 years
Assembly	60 seconds, no	4–5 minutes, screwdriver required	

Study finds significant health benefits associated with standing **Increase Heart Rate** Significant increase in heart rate from seated to standing work = 10 bpm (p = .012) Seated average 79 beats per minute Standing average 89 beats per minute Burn More Calories (kcal*) Significant increase in calorie expenditure from seated to standing work = 0.7 kcals/minute (p = .014) *A kcal is the amount of energy needed to raise the temperature of one kilogram of water by one degree Celsius Seated average 2.6 kcals per minute Standing average 3.3 kcals per minute Maintain Insulin Effectiveness** Peak (highest) 84 minutes after lunch started Trough (lowest) 144 minutes Peak (highest) 152 minutes after lunch started Trough (lowest) 258 minutes after lunch started after lunch started 106 Seated peak to trough Standing peak to trough 60 minutes 106 minutes Chester, was built upon previous findings indicating that prolonged sitting causes damage to joints which can lead to inflammation. stress and chronic pain and cardio-metabolic disease. rate and energy expenditure were raised significantly by standing

work, and that sit-stand computer workstations are both feasible

The BBC/University of Chester research, "The cardiovascular and metabolic benefits of standing desk work," was aired October 2013 in the "Trust Me I'm a Doctor" two-part series on BBC Two television in the UK.

and effective at reducing sitting time in a work setting.

Kids are meant to move!

Healthy metabolism. Healthy performance.

Higher heart rate, increased calorie burn and greater insulin effectiveness translates to more engaged students. "Standing actually improved attention, on-task behavior, alertness and classroom engagement." This sustained healthy metabolism leads to greater everyday classroom focus, which has a positive effect on cognition and test scores. 2

- ¹ The Impact of Stand-Biased Desks in Classrooms on Calorie Expenditure in Children, Benden, Blake, Wendel, Huber, published in American Journal of Public Health, August 2011
- ² Institute of Medicine, 2013 (further reading), Centers for Disease Control & Prevention, 2010



sales@ergotron.com

I've noticed that my higher level kids are performing even higher than normal. And my lower level kids are also performing higher as well. Being able to focus in the classroom translates to better comprehension of the material.

Ms. King, Biology Teacher Lamar High School, Houston, TX



© 2017 Ergotron, Inc. 870-01-022-EA rev. 06/12/2017/EA Literature made in the U.S.A. Content is subject to change without notification

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease WorkFit and Neo-Flex are registered trademarks in the U.S.A. and China.

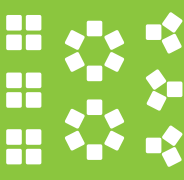
Americas Sales and Corporate Headquarters	EMEA Sales	APAC Sales	Worldwide OEM Sales
St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com	Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com	Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com	www.ergotron.com info.oem@ergotron.com

FLEXIBLE PERSONALIZED LEARNING

Create active learning spaces that are responsive to all users and that can accommodate the range of learning styles and pedagogy.



LearnFit student desks are designed to be intuitively height-adjustable.



Flexible personalization as classrooms and pedagogy evolve.









