

Store, transport, and charge your school's tablets and laptops.

» Carts and lockers adapt to changing technology.



Buy Them Once, Use Them For Life



Future-Proof Racking System | Safety-First Design | Quick Lead Times | Lifetime Guarantee | Rapid Wiring System | Low-Cost Options

The next generation of computer storage solutions.



UCCSM-12-36T



UCCDS40H

Why Black Box

- Black Box is one of the leading providers of carts and lockers in the world. Founded in 1976, Black Box is publicly traded and does more than \$1 billion in annual sales.
- Every cart includes our lifetime, no-questions-asked warranty (electronics are warranted for three years). The warranty covers just about everything and includes accidental damage. We don't hide behind limited liability warranties that cover very little.
- Black Box offers a wide selection of standard and custom cart solutions. Black Box has extensive production capacity and maintains large inventories for immediate shipments.
- Ruggedized, heavy-duty carts are guaranteed to last a lifetime. Black Box carts are the heaviest and most durable carts on the market.
- Our carts give you the best value and lowest lifetime cost based on life-use expectancy.

Black Box Carts and Lockers set the standard for quality, performance and durability. Our entire portfolio of carts and lockers come with a "no questions asked" LIFETIME WARRANTY.

- **Universal Charging Carts** securely charge and store up to 36 devices in a single-frame cart or up to 48 in a double-frame cart, including Chromebooks, laptops, and iPads.
- **Low-Cost:** When price matters most, our Low-Cost Carts are an economical choice for up to 30 devices.
- **Modular:** Mobile Device Lockers hold up to 10 devices each and can be stacked and added to as needed; various configurations are available as well.



FREE White Paper:
12 Questions to Ask When Choosing a Tablet and Laptop Cart.

Get the white paper and be entered to win a free cart!

<http://go.blackbox.com/cart-contest>



One of several safety features, the "pinchless" tambour door (optional) helps prevent injury.



Individual slots hold a variety of netbooks, laptops, and tablets. Cart at **right** is shown with doors removed for easy access.



Shown with optional ZU drawer and storage shelf.






Universal Charging and Storage Carts

The best-selling UCC Universal Charging Carts feature a “buy it once, use it for life” value. The universal, future-proof configuration simply means this will be the only cart a school ever buys because the cart easily and inexpensively changes to accommodate the latest devices, which, as we all know, will inevitably change.





The safety-first design means that children are protected and kept safe from getting hurt on sharp edges and pinch points. All electrical outlets are out of reach, and there are no ledges for children to climb on.

Black Box Mobile Device Solutions

Carts:

-  Store and charge mobile devices
-  Universal, reconfigurable shelving
-  Safety-first technology
-  Rapid wiring system
-  Budget-friendly solutions

Lockers:

-  Easily stackable modular stations
-  Budget-friendly—pay as you grow
-  Scale from 10 to 40 devices
-  Optional casters, drawers, and worktops

The speed wiring system reduces wiring time by up to 80%, which can translate into huge savings for a technology department. User-friendly cable management bars and power brick wraps enable easy cable routing while also allowing easy changes. Additional options are available, including pre-wired units for maximum savings and efficiency.

 [Watch the UCC Demo Video at blackbox.com/TabletCarts](http://blackbox.com/TabletCarts)



The versatile, multi-function work surface can be used as a podium, projector platform, or computer area.

Tablet and Laptop Carts

The cart you buy once and use forever.

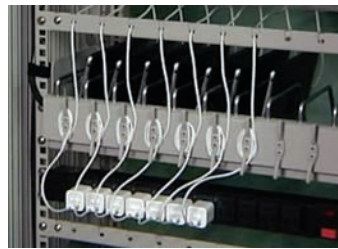
A completely flexible mounting system means that you won't have to replace your school's carts every time you change or upgrade your tablets or notebooks. As technology changes, the carts can be easily reconfigured to your needs.



Standard Features



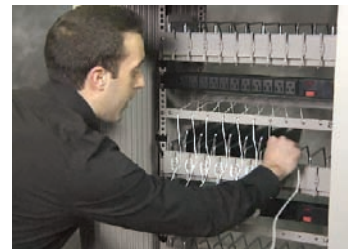
Standard rack mounting allows greater flexibility.



Cable management is simple for all device types.



Sliding, "pinchless" tambour door saves space.



Power brick lacing stores power bricks easily and neatly (medium- and large-shelf models only).



Durable push/pull bar and power cord wrap.



Rackmounted shelf with rolled stainless steel device slots that help prevent scratches.



Locking IT access panel with quick-release tabs. Vented slots help keep equipment cool.



Locking front door and rear access panel.



- Slim-profile carts fit tight against a wall.
- Ideal in a classroom setting.
- Carts are guaranteed for life!



Standard easy-grip handle and quiet, free-rolling casters make maneuvering the cart a breeze.



Easily removable front door(s) and rear access panel allow quick access to devices and cable management.

Standard Features (Continued)



Two-piece cable managers open easily for fast cable routing.*



Laminate top provides extra working space.



Quick-release hinges on steel doors.



Two fixed and two rotating wheels provide easy maneuverability. Bumpers protect desks and walls.

Options (For an additional charge.)



Optional integrated pop-up power port for maximum safety.



Optional drawers and shelves available.



Shelves available in heights and depths to accommodate all e-learning devices.




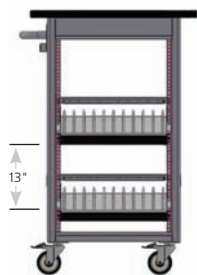
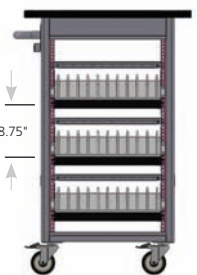
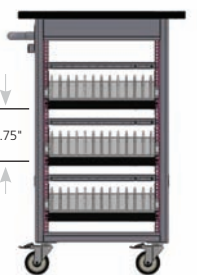
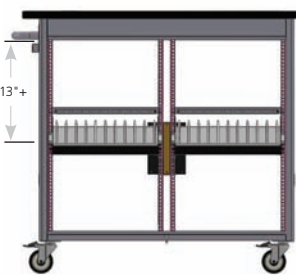

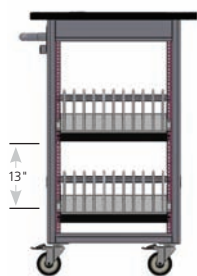
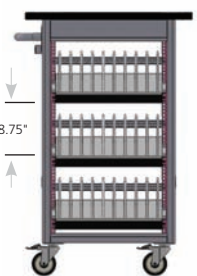
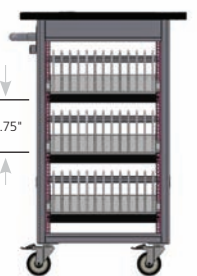
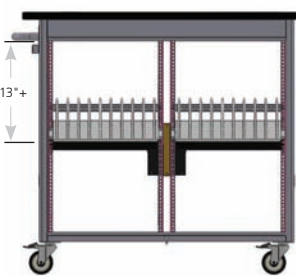

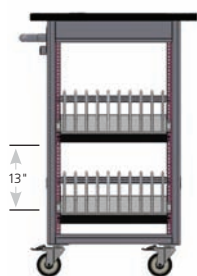
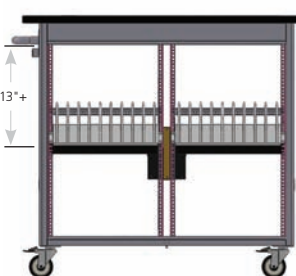
Accessory shelves securely store equipment, printers, and more.

*Certain models come with zero-clearance "hook and loop" cable management to accommodate large devices.

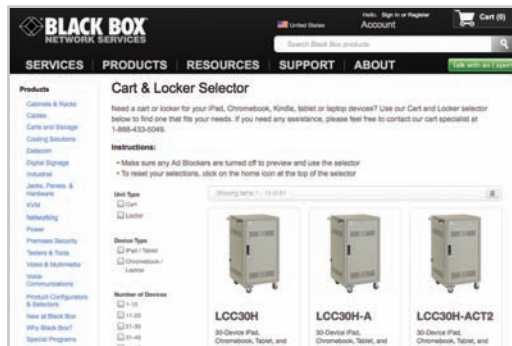
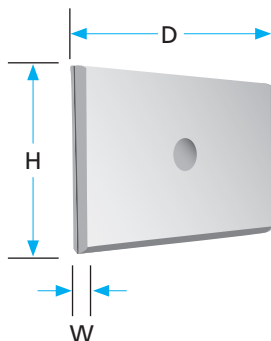
Tablet and Laptop Carts

How to choose the perfect iPad, Chromebook, Tablet, and Laptop Cart for your needs.

Choose your cart from the images below. Need help? Contact an expert any time at 877-877-2269 or use the online selector.

Device Size					
Small Examples: Kindle, Nook, iPad®, iPad Mini, 7" Tablets Storage Slot: 1.36" W x 10" D (Height dependent on configuration.) 	20 Slots  UCCSS20T UCCSS20H	30 Slots  UCCSS30T UCCSS30H	36 Slots  UCCSS-12-36T UCCSS-12-36H	20 Slots  UCCDS20T UCCDS20H	
Medium Examples: Chromebook, Laptops, Netbooks, 10" Tablets Storage Slot: 1.53" W x 15" D *1.1" W x 15" D (Height dependent on configuration.) 	18 Slots  UCCSM18T UCCSM18H	27 Slots  UCCSM27T UCCSM27H	36 Slots  UCCSM-12-36T* UCCSM-12-36H*	18 Slots  UCCDM18T UCCDM18H	
Large Examples: Large-screen Laptops Storage Slot: 1.53" W x 17" D (Height dependent on configuration.) 	18 Slots  UCCSL18T UCCSL18H			18 Slots  UCCDL18T UCCDL18H	

- 1 Measure your device(s).
- 2 Use the Cart & Locker Selector on blackbox.com/tabletcarts.



Frame sizes, shelf types, and door types.

The example below is a single-frame cart with medium-sized shelves, 18 slots, and a tambour door. Need help? Call our fast, FREE Tech Support at 724-746-5500.

Example:



The fourth character indicates the frame size.

The fifth character is the shelf size.

The final letter signifies the door type.



Single



Small



10 Storage Slots



Tambour



Double



Medium



9 Storage Slots



Hinged



Large



9 Storage Slots

* Note: Slot height is dependent on cart configuration.

<p>30 Slots</p> <p>UCCDS30T UCCDS30H</p>	<p>40 Slots</p> <p>UCCDS40T UCCDS40H</p>
<p>27 Slots</p> <p>UCCDM27T UCCDM27H</p>	<p>36 Slots</p> <p>UCCDM36T UCCDM36H</p>
<p>27 Slots</p> <p>UCCDL27T UCCDL27H</p>	<p>36 Slots</p> <p>UCCDL36T UCCDL36H</p>

Tablet and Laptop Carts

Selection Guide

* The slot height should be at least 0.25" (0.635 cm) greater than the overall device height.

Device Type	Cart Size				Storage Slots				Product Code				
	Style	Height	Overall Width w/Handle	Depth	Width	Depth	Maximum Slot Height*	Number of Devices					
iPad®/Tablet	Slim/Small	44.3" (112.5 cm)	33" (83.8 cm)	25.4" (64.4 cm)	1.36" (3.6 cm)	10" (25.4 cm)	13" (33 cm)	20	UCCSS20T				
							UCCSS20H						
							8.75" (22.2 cm)	36	UCCSS30T				
									UCCSS30H				
									UCCSS-12-36T				
UCCSS-12-36H													
Chromebook®/Laptop	Slim/Medium	44.3" (112.5 cm)	33" (83.8 cm)	25.4" (64.4 cm)	1.36" (3.6 cm)	13" (33 cm)	8.75" (22.2 cm)	30	UCCSM-10-30T				
							UCCSM-10-30H						
							13" (33 cm)	24	UCCSM-12-24T				
									UCCSM-12-24H				
									8.75" (22.2 cm)	36	UCCSM-12-36T		
											UCCSM-12-36H		
14" Chromebook	Slim/Medium	44.3" (112.5 cm)	33" (83.8 cm)	25.4" (64.4 cm)	1.12" (2.8 cm)	15" (38.1 cm)	9.75" (24.7 cm)	36	UCCSM-12-36T-14C				
							UCCSM-12-36H-14C						
Chromebook/Laptop	Slim/Medium	44.3" (112.5 cm)	33" (83.8 cm)	25.4" (64.4 cm)	1.53" (3.9 cm)	15" (38.1 cm)	13" (33 cm)	18	UCCSM18T				
							UCCSM18H						
	8.75" (22.2 cm)						27	UCCSM27T					
								UCCSM27H					
Slim/Large	44.3" (112.5 cm)	33" (83.8 cm)	25.4" (64.4 cm)	1.53" (3.9 cm)	17" (43.2 cm)	13" (33 cm)	18	UCCSL18T					
								UCCSL18H					
iPad/Tablet	Double/Small	44.3" (112.5 cm)	54.4" (138.2 cm)	25.4" (64.4 cm)	1.36" (3.6 cm)	10" (25.4 cm)	13"+ (33 cm+)	20	UCCDS20T				
							UCCDS20H						
							13" (33 cm)	30	UCCDS30T				
									UCCDS30H				
									40	UCCDS40T			
										UCCDS40H			
1.12" (2.8 cm)	48	13"+ (33 cm+)	48	UCCDS-12-48T									
		UCCDS-12-48H											
Chromebook/Laptop	Double/Medium	44.3" (112.5 cm)	54.4" (138.2 cm)	25.4" (64.4 cm)	1.36" (3.6 cm)	13" (33 cm)	13" (33 cm)	30	UCCDM-10-30T				
									UCCDM-10-30H				
								40	UCCDM-10-40T				
									UCCDM-10-40H				
									48	UCCDM-12-48T			
										UCCDM-12-48H			
								1.12" (2.8 cm)	15" (38.1 cm)	13"+ (33 cm+)	18	UCCDM18T	
												UCCDM18H	
												27	UCCDM27T
													UCCDM27H
36	UCCDM36T												
	UCCDM36H												
Chromebook/Laptop	Double/Large	44.3" (112.5 cm)	54.4" (138.2 cm)	25.4" (64.4 cm)	1.53" (3.9 cm)	17" (43.2 cm)	13"+ (33 cm+)	18	UCCDL18T				
							UCCDL18H						
							13" (33 cm)	27	UCCDL27T				
									UCCDL27H				
									36	UCCDL36T			
										UCCDL36H			

30-Device Low-Cost Carts



LCC30H-A



LCC30H-A: left: front view; right: rear view



\$1000 or less* includes lift-gate and inside delivery!

- Solutions available under \$1000 including shipping, liftgate, and inside delivery.*
- Secure and charge up to 30 iPads, Chromebooks, tablets, and laptops.
- Locking rear access panel for safety.
- Superior rear cable management.
- One-size-fits-all shelf has slots that can accommodate a majority of devices on the market, including 14" Chromebooks.
- Can be ordered assembled or unassembled.
- Includes three PDUs.
- Highly durable and sturdy construction provides quality not often seen at this price point.
- Options with included front cable management bars and/or timers are available.

*Some restrictions apply. Not applicable in some geographic areas.

Low-Cost Carts Product Selection Guide

	Base Models	Options		
		Timer*	Front Cable Management	Both
Unassembled	LCC30H	LCC30HT	LCC30HC	LCC30HCT
Assembled	LCC30H-A	LCC30H-AT	LCC30H-AC	LCC30H-ACT
	LCC30H-A-14C**	LCC30H-AT-14C**		

*All timers rotate through 4 banks in 15-minute increments. Carts with 2-bank timers are also available.

**Hold 14" Chromebooks.

 Watch the LCC Demo Video at blackbox.com/TabletCarts



Cable management for all device types is easy.



Individual slots keep devices organized.



Optional timers available.

Product Specifications

		Cart Size				Storage Slots			
Device Type	Style	Height	Width	Depth	Overall w/Handle	Width	Depth	Maximum Slot Height	Number of Devices
iPad®/Tablet/Chromebook/Laptop	Slim/Small	40.75" (103.5 cm)	22.43" (57 cm)	21.65" (55 cm)	25.03" (63.6 cm)	1.4" (3.6 cm)	14" (35.6 cm)	9.4" (23.8 cm)	30

Mobile Device Lockers

- Secure and charge iPads, Chromebooks, tablets, and laptops.
- Highly configurable—lockers and drawers can be stacked in different ways to work with all kinds of devices.
- Available in 20-, 30-, and 40-device models.
- Each cube includes a UL® approved power strip with a 15-amp circuit breaker and holds 10 devices.
- Removable dividers keep devices upright and protected from each other.
- Superior cable management saves times and keeps wires neat. Lockers have a panel that can be removed when wiring up power bricks and then easily reattached.
- Small footprint.
- Can be stationary or mobile (with casters).
- Use the base drawer to store peripherals, thumb drives, extra cables, etc.
- The 1" gray laminated top on the cart provides a smooth work surface.
- Create custom configurations—simply stack lockers, then add optional drawers and a laminate top. Lockers and drawers quickly attach to each other using only four screws. Add lockers as needed.
- Great for classrooms, medical offices, airports, and restaurants.

 [Watch the Modular Locker Demo Video at blackbox.com/TabletCarts](https://blackbox.com/TabletCarts)



UD10KP



UD10KP-LD



UD10KP-C



UD20KP-LD



UD30KP-LD



UD40KP

Note: Without casters, the maximum recommended height when stacking lockers and drawers is 82" (208 cm). With casters, do not stack more than two lockers. Casters attach directly to the locker body or drawer.

Comparison Chart: iPad, Chromebook, Tablet, and Laptop Lockers

	UD10KP	UD10KP-LD	UD10KP-C	UD20KP-LD	UD30KP-LD	UD40KP
Laptop capacity	10	10	10	20	30	40
Outlet strips	(1) 12-outlet power strip			(2) 12-outlet power strips	(3) 12-outlet power strips	(4) 12-outlet power strips
Casters included	No	No	Yes	No	No	No
Drawer included	No	Yes	Yes	Yes	Yes	No
Laminate top included	No	Yes	Yes	Yes	Yes	No
Slot size	9.25"H x 1.36"W x 15"D (23.5 x 3.45 x 38.1 cm)					
Power management dividers	11	11	11	22	32	44
Height	16.2" (41.1 cm)	25.38" (64.46 cm)	29.25" (74.3 cm)	41.58" (105.61 cm)	57.78" (146.76 cm)	64.8" (164.59 cm)

Note: Other locker configurations are available upon request.

Charging and Storage Evaluation Sheet

Evaluator should complete all yellow-shaded fields first, then rate each item on a scale from 1-10 (in the RATING fields) using 10 as the highest score possible and 1 as the lowest. Use our interactive version at blackbox.com/TabletCarts.

		CART #1	CART#2	CART#3	CART#4
Manufacturer / Brand					
Model Number					
Number of Device Slots per Cart (Quantity)					
Cart Feature		Rating	Rating	Rating	Rating
Quality / Functionality	Appearance				
	Feel				
	Size / Footprint				
	Access to Devices				
	Mobility / Ease of Moving				
	Mobility / Ease of Steering				
	Security / Locking Doors				
	Workspace / Usable Top Area				
External Power					
Overall Quality / Functionality Rating					
Safety / Liability Protection	No Launch Points				
	No Pinch Points				
	No Sharp Edges				
	Concealed or Protected Power				
	Are Electronics UL Approved?				
Overall Safety Rating					
Sustainability	Warranty – Lifetime?				
	Durability – Will It Last?				
	Flexibility to Rewire				
	Flexibility to Adapt to Changing Devices				
Overall Sustainability Rating					
Ease of Access / Wiring	Ease of Wiring				
	Cable and Power Brick Management				
	Back Side Access / Removable Back Panel				
Overall Access / Wiring Rating					
OVERALL FEATURE & SAFETY RATING					

Pricing Comparison

Evaluator to Complete Green Fields					
# of Devices Requiring Cart Storage					
Number of Device Slots in Each Cart					
Total # of Carts Required to Purchase					
Cost Per Unit (For Each Cart)					
Total Cart Purchase Price					
Manufacturer Name					
Price Per Slot					
Number of Unused Slots in Each Cart					

About Black Box

Black Box iPad®, Chromebook®, Tablet, and Laptop Carts can safely store, charge, and transport all types of e-learning devices. Their rapid wiring system, safety-first design, and future-proof technology, all in a small footprint, make them ideal for today's classrooms and administrative areas. Visit TabletCarts.com to find the cart that's right for your application and for free access to brochures, videos, a buyer's guide, and more.