



2024 Social & Environmental Responsibility Highlights

We are giving 1% of our annual revenue at a minimum in these areas:



of funds go towards kindergarten to grade 8 environmental education initiatives



10%

of funds go towards community initiatives



65%

of funds go towards environmental conservation initiatives





At Copernicus Educational Products Inc., we're all about making teaching a little easier.

From interactive flat panel carts and mounts to device storage solutions, we've been delivering classroom innovation with tools that teachers and students love.



Lifetime Warranty coverage is included on almost everything we make!

As a manufacturing company, we appreciate you choosing Copernicus. It is important to us that you are happy with your purchase. If you have ANY problems or questions, please contact us and we will do our best to help you!

Please check our website to see full coverage details. www.copernicused.com/lifetime-warranty





Designed for Schools

Our products are "Real Classroom Ready", tailored to meet educators' needs, and to help make teaching a little easier.



Flexible

Our product designs offer flexible, modular options that adapt to diverse teaching styles and group sizes.



Robust

Our products are built to last, using durable materials to protect your investment and remove the need for repairs or replacements. But if you do need a replacement part, no problem, we've got your back! Our Lifetime Warranty coverage is included on almost everything, and parts are usually free!



Tried & Tested

Our products are rigorously tested and undergo in-class trials to ensure reliable performance in any educational setting.



Caster Size Matters

Teachers emphasize the importance of durable casters, noting that flexible classroom arrangements are essential for dynamic learning environments.



Affordability

With several price points, the Copernicus family of tech products provides options for any budget.



iRover^{2®}

When strength mee there's nothing you

iRover²* for Interactive Flat Panels (IFP500)
iRover²* for Interactive Flat Panels without handles (IFP501)
Black iRover²* for Interactive Flat Panels (IFP500-BLACK)
Black iRover²* for Interactive Flat Panels without handles (IFP501-BLACK)

As education continues to shift, classrooms are regularly rearranged to accommodate different learning scenarios. The frame is specifically designed for rugged school environments.

The design and placement of the legs, along with the electric lift function, support ease of access for all students, including those with special needs accommodations.

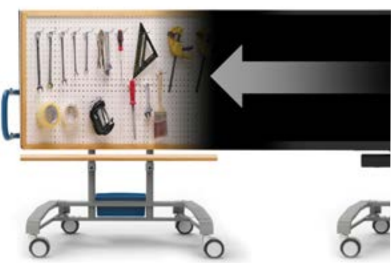
You can adjust and control the flat panel height so it can be easily viewed by different grade levels using the electric lift control.

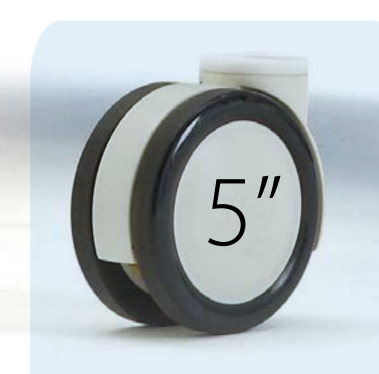
Optional Sound Bar Mount (IFP-ACS2)



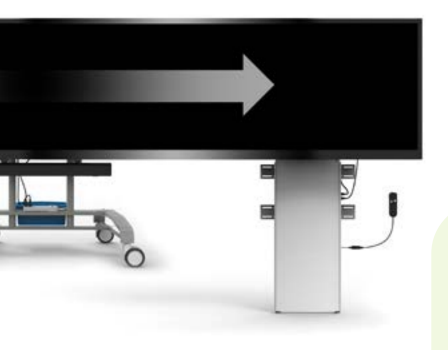
<u>iRover²* for Interactive Flat Panels Base Model (IFP550)</u> Black iRover²* for Interactive Flat Panels Base Model (IFP550-BLACK)

The iRover^{2*} Base Model has the same quality build as our premium model, just with fewer bells and whistles! This model has 6 fixed height settings (upon assembly).





ts mobility, can't achieve!



Offering piece of mind.

Our 5" locking casters, up to 40% larger than competitors, ensure smoother and safer transport for your valuable flat panels. Trust iRover for secure mobility.







LIFETIME WARRANTY



Elevate Your Viewing Experience.

Height Adjustable Wall Mount (HAWM2) Height Adjustable Wall Mount with Frame Cover (HAWM3)

Height-adjustable wall-mounted flat panels are ideal for classrooms, saving floor space and adjusting to suit students across grade levels.

Our mounts feature an electric lift with a 17" range and can also be purchased as a base model without the frame cover.

Convert an existing iRover® into an Adjustable Wall Mount or Mobile STEM Cart!

For HAWM2 - Conversion kit for Height Adjustable Wall Mount (HAWM2-CK)
For HAWM3 - Conversion kit for Height Adjustable Wall Mount (HAWM3-CK)

Those schools with an existing iRover² Cart for Interactive Flat Panels (IFP500) can now mount their interactive flat panel onto a wood stud or masonry wall with these complete, easy-to-use conversion kits that re-use parts from their iRover² cart while keeping its height-adjustable function.

Kit for wood stud installations:

Stud Mounting Kit for Height Adjustable Wall Mount (HAWM2-SMK)

NEW Mobile STEM Station Cart Conversion Kit for iRover^{2*} (IFPSTEM-CK)

Our new conversion kit lets iRover^{2*} owners transform their mobile cart into a Mobile STEM Station Cart. With a single iRover^{2*}, schools can create both a height-adjustable wall mount and a Mobile STEM Station, doubling the value of their investment. The kit includes a pegboard, 20 hooks, and a bamboo work surface.

Also available as a complete stand-alone unit NEW Mobile STEM Station Cart (IFPSTEM01)



Offering peace of mind.





Check out our Tech Tub^{2®} video!



Check out our Extreme Product Testing video!



LIFETIME WARRANTY

<u>Tech Tub^{2®} holds</u> 10 devices (FTT1100)



<u>Tech Tub^{2®} Trolley holds</u> <u>6 devices (FTT706)</u>



<u>Tech Tub^{2®} Trolley holds</u> <u>10 devices (FTT2010)</u>



<u>Tech Tub^{2®} Modular Cart</u> holds 24 devices (FTT724)



<u>Tech Tub²</u> <u>Modular Cart</u> holds **32** devices (FTT732)

Tech Tub²°

Your classroom's mobile hub for secure and swift device access!



Cost effective

Tech Tubs® offer a direct alternative to high-cost, heavy, oversized tech storage and charging carts.



Mobile

Tech Tubs® can be purchased individually and carried throughout a school or incorporated into our Trolleys, and Modular Carts.

Tech Tub^{2°} holds 6 Devices <u>(FTT700)</u>

Two ergonomic handles on the door and back as well as a flip-up handle on the top

Tubs connect and break apart using clips (eases deployment bottlenecks)

Made from durable high impact ABS plastic with ventilation holes throughout to prevent heat build-up

3-point lock with 2 keys

Adjustable shelves accommodate devices with and without cases

Easy-access storage tray for device adapters and internal 6 or 10 outlet power strip (depending on tub model) with surge protection





Original Tech Tub® Models

Original Tech Tub® Base Model (TEC57)

The Original Tech Tub ® Base model is a compact solution designed to secure various mobile devices, tools and materials simply by adding your own padlock.

Use your Original Tech Tub® Base model for securely storing makerspace materials such robots, littleBits™ and tools.



Original Tech Tub® Premium holds 6 devices (TEC600C)

This Original Tech Tub® has the capability to charge up to 6 Chromebooks™, iPads® or other tablets. Adjustable dividers can accommodate most cases and the side cable management channel helps keep cords neat, tidy and lined up with each device.

Model is also available for large adapters (TEC600C-8)

Original Tech Tub® Standard holds 6 devices (TEC601C)

Offers the same features as the TEC600C, but does not include a locking block and pin.

Model is also available for large adapters (TEC601C-8)

NEW Device Storage



Lower carbon footprint







Device Management Stand for 10 Devices (DMS10)

Device Management Stands for iPads® and Chomebooks™ holds 6 devices (DMS06)

Device Management Stand holds 10 devices (DMS10)

<u>Device Management Stand for large adapters</u>
<u>holds 6 devices, includes 6 extension cords (DMS07)</u>
<u>Device Management Stand for large adapters</u>
<u>holds 10 devices, includes 10 extension cords (DMS11)</u>

The Device Management Stand offers a solution for charging and simple cable management. This unit features bamboo elements, to offer a modern look and a lower environmental impact.

The Device Management Stand offers easy access to adapters via the pull-out drawer while maintaining clean and organized cable management with cord management slots.

NEW Phone Storage

Elimin during can re

We know that there are many benefits to reducing cell phone use, but managing student phones can be challenging. Our Phone Storage solutions make it easy! Our solutions are incredibly secure and their flexibility allows them to be placed in various locations such as in classrooms, principal offices, and even school entrances.

Eliminating cell phone use during the academic day can result in increases in happiness, positive mental health, sleep quality and academic scores, and can reduce depression, anxiety and bullying.*



LIFETIME WARRANTY



Premium Tech Tub® for Phone Storage (PHS01)

- Made from highly durable, heat-resistant ABS plastic and vented to ensure airflow
- Stores 30 phones with cases
- Labeled storage spots
- One padlock with two keys
- Locking block and pin to lock tub to counters and tables

Also available without the locking block and pin (PHS01-B)

Holds up to 30 phones with cases!



<u>Tech Tub^{2®} for Phone Storage</u> (PHS02)

- Made from highly durable, heat-resistant ABS plastic and vented to ensure airflow
- Stores 30 phones with cases
- Two ergonomic handles on the door and back as well as a flip-up handle on the top
- · Labeled storage spots
- 3-point lock with 2 keys
- Locking block and pin to lock tub to counters and tables



Wall Mounted Phone Storage Cabinet (PHS03)

- Steel body construction
- · Lock with 2 keys
- Stores 30 phones with cases
- Labeled storage spots
- Hardware included to mount unit to masonry, wood stud walls, or drywall





STFM/STFAM 3D Printer Carts

Prototyping is the bridge between imagination and reality, and a 3D printer is the key to making it happen. STEM/STEAM labs and libraries need flexible, functional spaces to support creativity across all ages and grade levels.





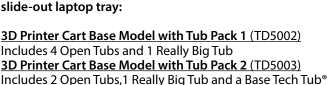
3D Printer Cart Premium Model with Tub Pack 2 (TD5001) This model includes a slide-out laptop tray, 2 Large Open Tubs, a Really Big Tub and a Base Tech Tub®



3D Printer Cart Premium Model with Tub Pack 1 (TD5000) Same features as the TD5001, but an extra 2 Large Open Tubs replace the Base Tech Tub®



Other options available without slide-out laptop tray:



Dewey Document Camera Stands

Turn your devices, including your smartphones and iPads®, into a document camera by utilizing the camera app. The sturdy frame sets up quickly, mounts to surfaces and provides teachers and students with the opportunity to share work, ideas and anything else that inspires.



Dewey Video/Podcasting and Doc Cam Stand (DCS7)

STEM Storage Cart with Pegboard Kit

This sturdy cart is designed to provide plenty of storage with 23 tubs for maker materials, robotics, and manipulatives. The different colored tubs aid color coding and all the tubs can be removed from the cart.



STEM Storage Cart with Pegboard Kit (LWSTEM-PB) Available without pegboard Kit: STEM Storage Cart (LWSTEM)

Collaboration Whiteboards

Bring ideas together with the Collaboration Whiteboard. This new bamboo easel offers plenty of space for lessons. With a large 4'x 3' double-sided whiteboard and the choice of vertical or horizontal formats, the Collaboration Whiteboard is a flexible solution for lessons and activities.





Collaboration Whiteboard Premium Model with Slate Kit (CWB1)
Base Model without Slates (CWB2)
Collaboration Whiteboard Slate Kit (CWB-AC)





The NEW Collaboration Center (CWB3-PB) can also be connected to the Premium Model (CWB1) and the Base Model (CWB2)

NEW Collaboration Center

The Collaboration Center offers plenty of space for STEM equipment. With a large 4' x 3' pegboard on one side and a magnetic whiteboard on the other, the easel can be positioned in either vertical or horizontal formats and different height setups.

Collaboration Center (CWB3-PB)
Optional Collaboration Whiteboard
Slate Kit available (CWB-AC)





Self-regulation Classroom Cruiser

The Self-Regulation Classroom Cruiser, designed for PreK-6, helps students self-regulate through movement without disrupting class. Ideal for inclusive settings, it benefits kinesthetic learners and any student needing to refocus. A quick 10-minute ride boosts engagement, now with a larger desktop for more activities.

Features

- Fully adjustable seat and handlebars accommodate students grades Prek-6
- Quiet drive train to minimize distraction
- · Enclosed fly wheel for safety
- · Multi-position work surface for reading or writing
- · Adjustable magnetic resistance to set difficulty level
- Built-in display to track distance, speed, time, RPM and calories burned (batteries included)
- · Low maintenance
- Includes casters and is light enough to easily move around the classroom
- · Levelers ensure that the bike sits evenly on the floor

Options

Self-regulation Classroom Cruiser with regular desktop Grades PreK-2 (SCC100) Grades 3-6 (SCC200)

NEW Self-regulation Classroom Cruiser with large desktop Grades PreK-2 (SCC201) Grades 3-6 (SCC101)

Self-regulation Classroom Cruiser without desktop Grades PreK-2 (SCC102) Grades 3-6 (SCC202)



Warranty
6 year frame
2 year moving components



Self-regulation Classroom Cruisers with NEW large desktop

7 million testing cycles!

This bike is built to last.







Self-regulation Classroom Cruisers with regular desktop



