

# Products Plus

The Douglas Stewart Company | Summer 2017

# The Makerspace Movement

Page 5 littleBits Powerful STEAM learning. Simplified.

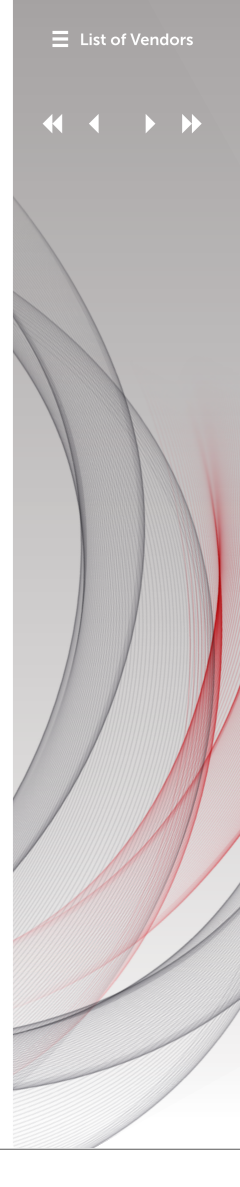
Page 10 Polar 3D A revolution in **3D** printing

Page 11 **PowerGistics** Simple charging stations that solve complex problems

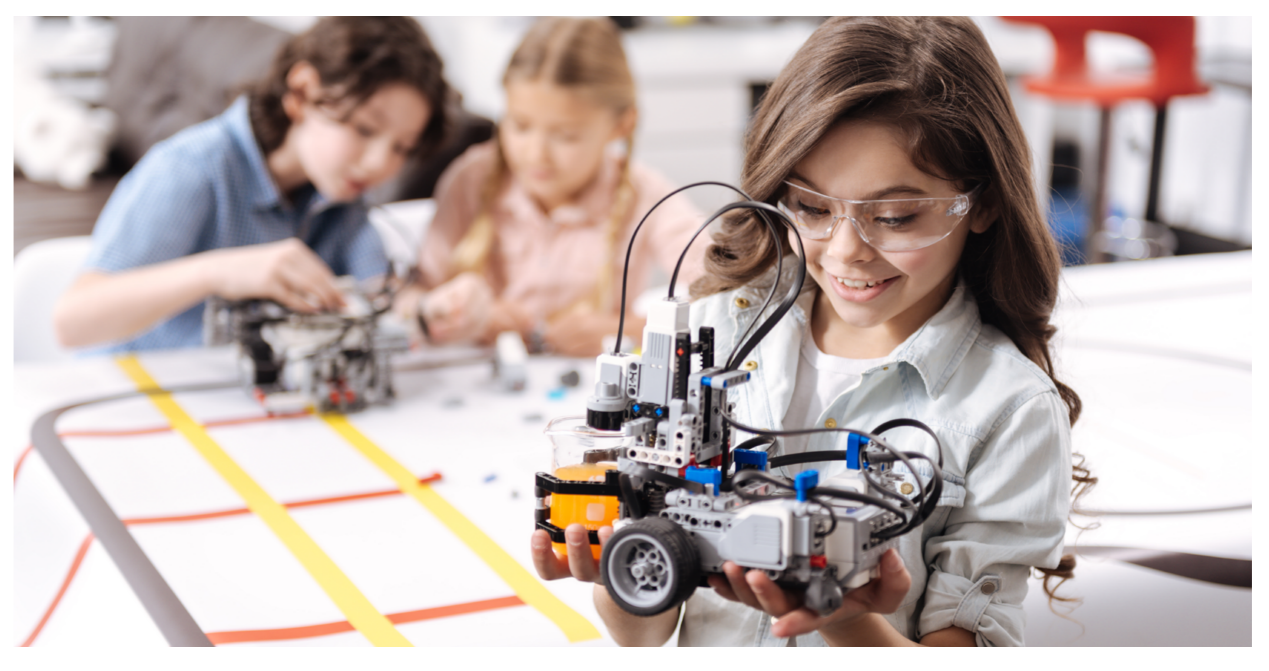










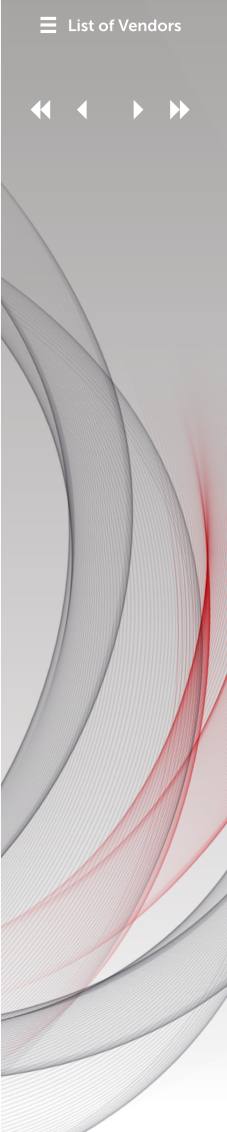


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# Headphones Built Tougher than the Classroom

AVID knows the classroom environment is one of the roughest places for education technology, which is why their AE-42 headphones have been specifically designed to withstand wear and tear without compromising sound or comfort. Pair the AE-42 with the Fishbone to prevent pin breakage.



#### **AE-42**

That's why the AE-42 is designed to be one of the most robust thin-profile headset solutions on the market. The headset has minimal moving parts and a ruggedized headband to withstand even the toughest mechanical abuse. The braided nylon cord is designed to prevent even the most tenacious child from chewing the cord apart.

The AE-42 features a highly adjustable, padded headband and repositionable ear cups which work together to provide an incredibly comfortable fit for any child.

DSC# 104696-104697 | ESRP \$16.14



#### **AE-Fishbone**

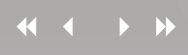
The Fishbone is a flexible breakaway headphone adaptor that prevents pin breakage when the audio cable is suddenly pulled from the jack. The Fishbone is ribbed in the middle allowing it to bend and rotate in the direction of the pulling force. This allows the headphone pin to disengage without causing damage.

DSC# 107535 | ESRP \$3.11

Contact us at 800-279-2795 for assistance in finding the right solution for your customers' audio needs.









# **A Smarter Way to Research**

Leave behind the tedious work of formatting bibliographies, finding full-text, and searching references

Research collaboration has taken on a new meaning in the digital age—students and researchers at institutions are working with teams from all over the world. EndNote X8 simplifies the research process and lets researchers leave behind all the tedious work of bibliographies with one simple tool.



#### **EndNote X8**

- » Collaborate with up to 100 people from a single reference library
- » Store and share as many references, documents, and files as needed
- » Sort through years of work in just seconds
- » Insert citations and references into a manuscript and automatically build a bibliography in over 6,000 styles

Student DSC# 105985 | ESRP \$158.91

Commercial DSC# 105983 | ESRP \$378.45

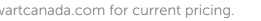
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**List of Vendors** 



# FUN. EASY TO USE. INFINITELY CREATIVE.

littleBits encourages students of all ages to play and experiment through active experiences, enabling them to construct knowledge that can apply to real-life situations. Students will build STEM/STEAM literacy and links them to Next Generation Science Standards. With extensive resources provided to educators, littleBits is easy to implement in the classroom.



#### **STEAM Student Set**

This littleBits education kit is the easiest way to integrate powerful STEM/STEAM learning into the classroom. It includes everything needed to engage up to 4 students and develop their 21st-century skills - including 16+ hours of lessons! DSC# 107438 | Vendor# 680-0008 ESRP \$373.73



#### **Gizmos & Gadgets 2nd edition**

This kit is the ultimate app-enabled invention toolbox giving students the ability to invent, problem solve, and be creative. Students can create and control their own app-enabled games, pranks, and crazy contraptions. The possibilities are endless with thousands of inventions online and on the app.

DSC# 107448 | Vendor# 680-0007-0000B ESRP \$249.14



#### **Coding Bundle**

This bundle includes the Code Kit and Rule Your Room Kit at a \$40 discount! Bring coding into any classroom, library, or makerspace with these fun and engaging kits. With access to resources and lesson plans, educators will be set up for success. The Rule Your Room Kit includes an exclusive bit that can transform any object into a touch pad. DSC# 111248 | Vendor# Bundle #2 ESRP \$498.32





**List of Vendors** 





# The Makerspace Movement

Makerspace, cited as one of the three biggest K-12 Tech Trends for 2017 by EdTech magazine, is best described as a movement. There is no single definition or blueprint for a makerspace. It is an environment - whether fixed physical location or mobile pop-up – in which participants can experiment, explore, invent, build, and collaborate using available materials, technologies, and hardware that inspire "maker" activities.

The result is inspired, hands-on learning through the successes and failures of transforming ideas into reality. In addition to educational institutions, sites such as libraries, museums, and community centers are striving to create makerspaces to foster skills not developed in a typical classroom environment.

# K-12 Trends that Play into the Makerspace Movement



Deeper

#### Coding as a Literacy

Since 2014, 24 countries have mandated coding as part of early education. The skills required to learn coding combine deep computer science knowledge with creativity and problem-solving.



#### Students as Creators

Learners explore subject matter through the act of creation rather than the consumption of content. Outcomes are not measured by the success or failure of the final product.

## Redesigning Learning Spaces

Learning spaces must inspire students to think and interact in new ways, requiring flexibility that nurtures cross-disciplinary work and maker

activities.



#### Rethinking How Schools Work

Innovative learning approaches require new perspectives on the entire school experience, from how material is mastered to how outcomes are assessed.

mastery of content results.

Learning Approaches

When students are engaged in critical

thinking, problem-solving, collaboration,

and self-directed learning, a superior



Prices subject to change. Please visit www.dstewartcanada.com for current pricing.

#### Collaborative Learning

The process of creating, exploring, and problem-solving interactively with peers makes learning a shared and more enriching experience.

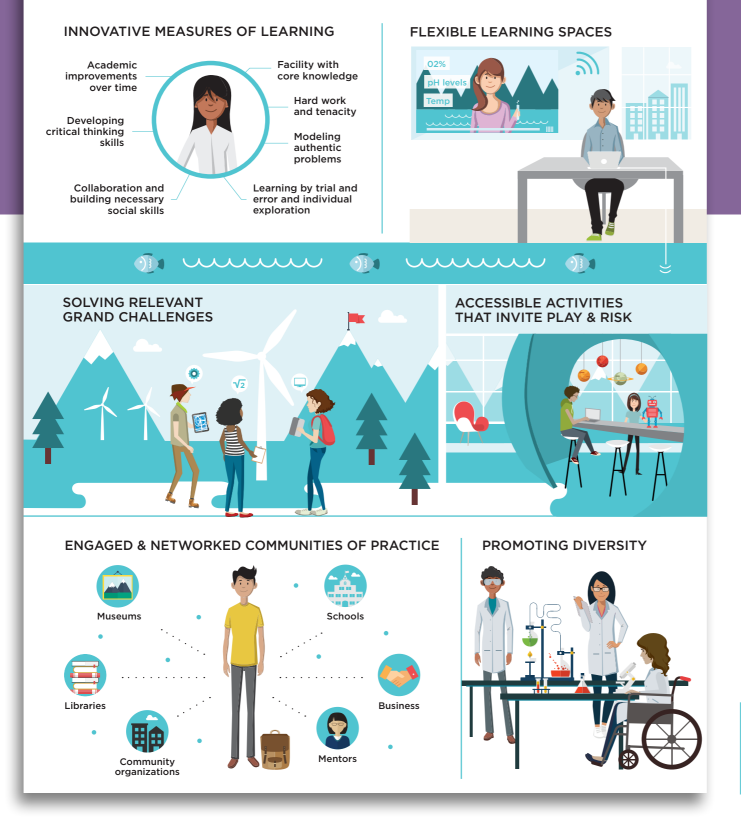


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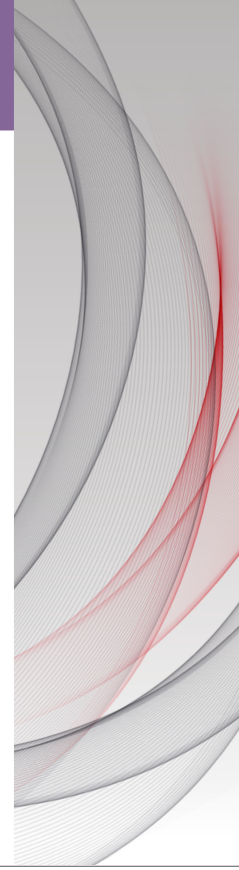
#### THE STEM 2026 VISION



# Makerspaces Deliver on National STEM Priority

In this graphic, the U.S. Department of Education summarizes its vision for supporting STEM/STEAM education as a national priority over the next decade. Makerspaces manifest each of these overriding principles in myriad ways, demonstrating the critical role they can play in instilling 21st-century skills.

Source: U.S. Department of Education, Office of Innovation and Improvement. (2016). STEM 2026: A Vision for Innovation in STEM Education.





# Making mobile device deployments more efficient

LocknCharge's carts and charging stations are the perfect accompaniment for managing deployments of Chromebooks, laptops, iPads, tablets, and more. Use the portable carry baskets to make device deployment even easier.

#### Carrier Family

Store, charge, and secure 10, 15, 20, 30, or 40 units with the Carrier<sup>™</sup> Family. Schools can safely and easily distribute devices with Baskets by LocknCharge in collaboration with the Carrier line. The Baskets are interchangeable between solutions allowing schools to manage all devices efficiently.



#### **Carrier 10 & 15 Charging Station**

Carrier 10

DSC# 70685 | Vendor# LNC8200 ESRP \$\$808.65

Carrier 15 DSC# 104765 | Vendor# 10116 ESRP \$995.54



Carrier 20 DSC# 110903 Vendor# 10129 ESRP \$1,743.14



Carrier 30 DSC# 110902 | Vendor# 10135 ESRP \$2,241.53

Joey 30

This affordable, top loading cart can charge, store, secure, and transport up to 30 devices. Eliminate time consuming wiring with the unique side channel system that holds cables in place.

DSC# 112316 | Vendor# 10148 | ESRP \$1,244.74

#### Contact us at 800-279-2795 or sales.support@dstewart.com to learn more.





Carrier 40 DSC# 110904 | Vendor# 10141 ESRP \$2,490.73





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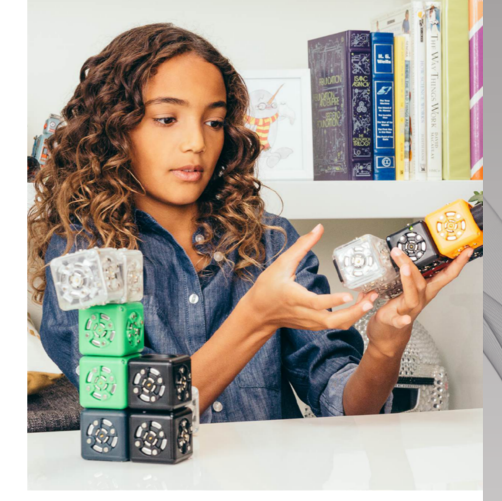


cubelets

# Integrate STEM into the classroom

Cubelets<sup>®</sup> robot blocks are a fast and easy way to inspire kids to become better thinkers.

Cubelets<sup>®</sup> robotic blocks are user-friendly magnetic blocks that can be snapped together to make an endless variety of robots. Students of all ages can build robots that have lifelike behavior and then learn to code using the Blockly app. Educators have access to over 40 hours of FREE lesson plans for grades Pre-K through 12.





#### Cubelets® Inspired Inventors Mega Pack

This pack is perfect for Makerspaces, classrooms, and libraries, with enough Cubelets<sup>®</sup> robot blocks for six to twelve robot groups! Born out of the experience of watching thousands of students use Cubelets<sup>®</sup> over the years, this set gives individual learners and teams the chance to explore the potential of Cubelets<sup>®</sup>. DSC# 107772 | Vendor# CB-KT-EDUII-1 | ESRP \$5,240.62



#### Cubelets® Mini Makers Pack

This pack is a perfect way to jumpstart any learning environment. It was inspired by the needs of our youngest learners, but it works well for older students, too! Cubelets® robot blocks are a perfect way to use tiny robots to teach big lessons!

DSC# 107774 | Vendor# CB-KT-EDUMM-1 | ESRP \$1,868.98

Over 40 hours of free, standards-aligned curricula available for educators to use in the classroom!

Contact us at 800-279-2795 or sales.support@dstewart.com to learn more about how Cubelets<sup>®</sup> can help transform the classroom.

See how Hudson Elementary is using iPads and Modular Robotics to transform teaching and learning through STEM.



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**E** List of Vendors



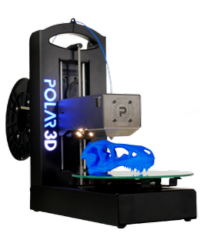


# **POLV3D**

### Print outside the box with Polar 3D

Empowering students and educators to think differently

The Polar 3D printer is a revolutionary vison of 3D printing for the modern classroom. The Polar 3D printer is the world's first 3D printer based on polar coordinates. This radical design innovation enables an open view and a 360° range-of-motion build platform delivers four times the build volume.



**Polar 3D Printer** 

1 Printer with Polar Cloud Connectivity DSC# 108585 | Vendor# 394208 ESRP \$1,120.14





Polar 3D **Printer Starter Pack** 

1 Printer, 6 rolls of 1Kg filament, & Extended Warranty DSC# 108577 | Vendor# 394000 ESRP \$2,490.73

6 Printers, 36 rolls of 1Kg filament & 6 One-Year Extended Warranties DSC# 108583 | Vendor# 394210 ESRP \$8,720.66

#### **STEAMtrax Curriculum Modules**

Polar 3D not only provides the best 3D printing solution for the classroom, but also the best reasons to include 3D printing in curriculum. STEAMtrax is the first K-12 3D printing engineering STEAM curriculum that is aligned to the Next Generation Science Standards (NGSS). Use STEAMtrax Curriculum Modules with any 3D printer.

- Problem–based, thematic storylines make learning relevant and fun
- Hands-on, constructivist learning stations to clarify science concepts
- Integration of 3D design, printing, and hands on problem solving.
- Engineering Project Design Process encourages critical thinking
- Variety of formative and summative assessments, including rubrics
- Flexible modules easily align to NGSS or state standards
- Available in digital or print platform
- Hands-on science kits available for each module

Contact us at 800-279-2795 or sales.support@dstewart.com to learn more or receive a customized quote.



#### **List of Vendors**



#### Polar 3D **Printer Lab Bundle**

#### **Explore Polar3D**

#### **Deal Registration**







## **INTRODUCING POWERGISTICS DEPLOYMENTS YOUR WAY**

PowerGistics creates simple charging stations that solve complex problems. Towers by PowerGistics have been designed with the future in mind. Towers by PowerGistics are built to be upgraded and to evolve to meet changing deployment needs.

#### **MADE IN WISCONSIN**



PowerGistics proudly engineers, manufactures, and markets all products in the heart of Wisconsin.

#### **KEY FEATURES**

Towers by PowerGistics create a seamless flow of technology into the modern classroom. When students manage their own devices, classes can start when the bell rings assuring that charging and storage will be non-issues.

- Student managed deployment
- Open concept = enhanced security
- Visual inventory
- Reclaim floor space
- Student-proof cable management
- Fastest deployment, period

Contact us at 800-279-2795 or sales.support@dstewart.com to learn more or receive a customized quote.



DESCRIPTION	DSC#	<b>VENDOR#</b>
Tower8	111699	PGT0811
Tower8PLUS	111700	PGT0814
Tower12	111701	PGT1211
Tower12PLUS	111702	PGT1214
Tower16PLUS	111704	PGT1614
Tower20	112806	PGT201
Tower20 PLUS	112807	PGT2014

#### **SHOP POWERGISTICS »**



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#### **ESRP**

\$1	,059.	.08
\$1	,084.	.00
\$1	183	67

- \$1,183.6/ \$1,208.59
- \$1,407.95
- \$1,741.14
- \$1,766.38

#### **DEAL REGISTRATION »**





# Furniture for the ultimate learning environment

Connecting districts with top quality features they need, at a price that fits their budget.



#### The Connect36<sup>™</sup> Carts

The Connect36<sup>™</sup> Carts store, transport, and charge up to 36 devices. The superior all-metal overhead cord management system keeps charge cords organized above each storage bay. There is also a large tray for easy brick storage. All this, along with large bays, a timer that will charge all devices easily, and extra security with a hasp on the front and rear, make this the perfect cart. DSC# 107690-107692



#### **Optio Collaboration Table**

The Optio Collaboration Table is a fully customizable table that is perfect for collaborative environments. The tapered work surface allows everyone to view the screen making it easier for individuals to work together. This table is wheelchair accessible and ADA compliant.. DSC# 110401-110412

10% Deal Registration »

Schedule an Onsite Demo »

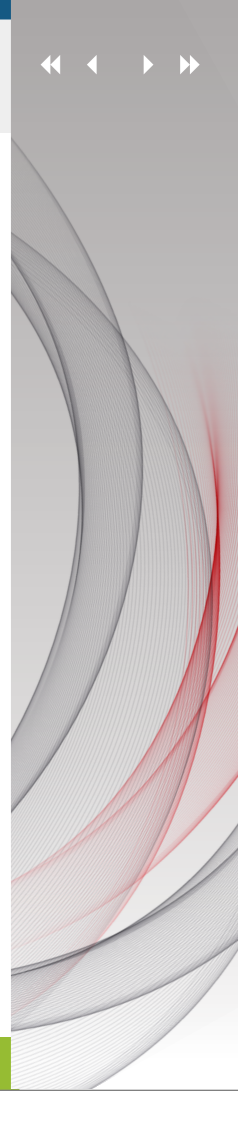
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