

cricut.

Unleash Your Creativity

Cricut makes smart cutting machines that work with an easy-to-use app to help you design and personalize almost anything — custom cards, unique apparel, everyday items, colorful stickers, and so much more.





Cricut Joy + Cricut Joy Xtra

The fits-in-any-space cutting machine for popular projects like full-color stickers, custom cards, T-shirts & so much more. Free live workshops, online courses & beginner cheat sheets. Works with 50+ materials, including popular materials like vinyl, iron-on & cardstock.



Cricut Venture

The wide-format professional cutting machine that works at commercial speeds. Make extra-large projects like big paper flowers and wall decals, plus batches of T-shirts, totes & more.Cuts and writes up to 25.4 in/sec.



Robot Education

Bring Coding Alive

Put coding on display with Root, the interactive coding companion designed to grow with students. From early learning to higher education, Root uses tangible, creative hands-on experience to make learning to code engaging while exploring the fundamentals of robotics.

Take learning code to the next level

Bringing code to life through art, music and hands-on activities, iRobot's Root robots deliver a revolutionary coding experience suitable for any expertise, from pre-readers to advanced coders.

Not your average coding robot

A creative combination of features and sensors appeal to everyone. Program your Root robots to drive, draw, react to changes in the environment, glow the colors of the rainbow, play music, and more!

3 learning levels for all skills

Easy for beginners, but still challenging enough to keep experienced coders engaged! Powered by the free iRobot Coding app, students begin with graphical, drag-and-drop code before advancing to hybrid code, then full-text code in Python.

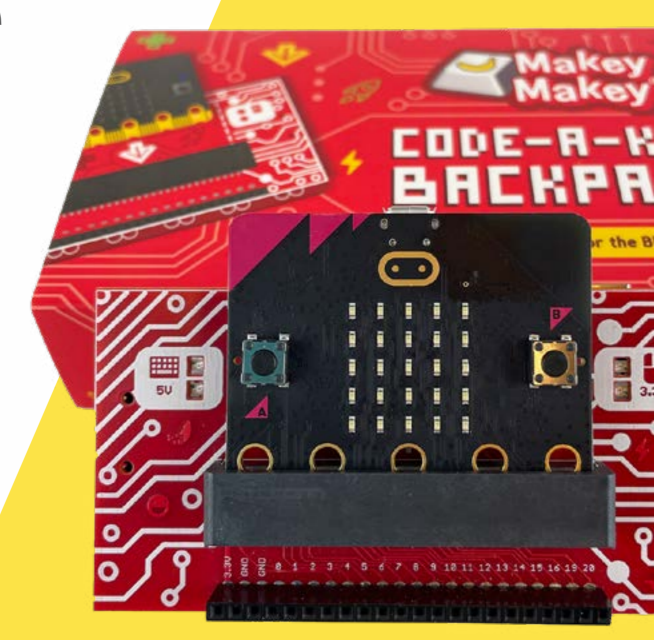


ELEVATE YOUR INVENTIONS

Take your Makey Makey to the next level. With the Code-a-Key Backpack, combine the strengths of both the Makey Makey and the BBC micro:bit to create projects in a simple and elegant way. Simply attach the Code-a-Key Backpack and micro:bit to the back of your Makey Makey to get an array of new sensors to control and create with.

UNLOCK A WHOLE NEW SET OF PROJECT IDEAS:

- Program a motion-based controller.
- Use your voice to play games.
- Trigger micro:bit sounds with Makey Makey.
- Put a keypress anywhere using the micro:bit radio.



RESOURCES YOUSHOULD CHECKOUT

The Douglas Stewart Company is committed to helping resellers be more equipped to make sales. We have a variety of resources available on dstewart.com for resellers to utilize. Check out the following resources we currently provide!

Stay up to date on the newest vendors to become available each season. Each new vendor profile provides an overview of the brand and the products or solutions they offer with direct links to browse their offerings on dstewart.com.



Thousands of teachers and students are using Glowforge to transform handwriting, art, and computer-generated designs into 3D story books, forensic science dioramas, model-scale architectural plans, and even custom musical instruments. Compatible with school's existing hardware and software, Glowforge turns student's ideas into reality at the push of a button.

The Douglas Stewart Company offers its resellers an advantage when it comes to winning business deals. Protect your pipeline and earn extra margin with our simplified deal registration process.

Download our Deal Registration Program Guide for a comprehensive overview on available vendor programs.



Selling Wacom has never been easier, and we are here to help you do it. Check out the Wacom Information Center where you can get authorized to start selling the #1 product for digital drawing. Find all the tools needed to advertise Wacom devices, rev up your sales with sales tools, and access case studies, specification sheets, and battle cards to help position your sales.



AUGMENTED REALITY FOR EARLY EDUCATION

PlayShifu creates an innovative and immersive learning experience during playtime by bringing board games and mobile devices together through Augmented Reality. These educational STEM toys and games aim to make screen time more meaningful and hands-on.

Orboot Earth

- Learn from 6 different categories
- Explore the world beyond a standard textbook with 400+ highlights
 \$1000+ cool facts
- Fun facts, quizzes, interactive games,
 & storytelling immerse students
 in a hands-on approach to learning.





Plugo STEM Wiz Pack

- Learn to spell through story-based games. Growing vocabulary &grammar.
- Befriend numbers, learn to count, add, subtract, & make all kinds of math magic.
- Build & balance with magnetic blocks to solve STEM puzzles.



Meet Cubetto

Children's First Coding Kit

Take children on a journey where they can discover and navigate programming and coding at a young age, regardless of reading ability. Cubetto is a playful wooden robot that guides children **ages 3 and up** into the world of coding. With screenless fun, Cubetto let kids learn with action blocks they can manually touch and manipulate.

Classroom benefits

Coding without the screen

Cubetto lets you teach coding without screens, increasing engagement & enhancing learning.

Inclusive & gender neutral

Designed to help students play collaboratively, irrespective of reading ability or language skills.

More learning, less prep

Cubetto works straight out of the box, with little prep or prior experience required to start teaching.

How Cubetto works

Coding blocks

A coding language students can touch and manipulate like LEGO[®]. Each block is an action. Combine them to create programs.

Control board

Students place coding blocks on the board to tell Cubetto where to go. Hit the blue button and Cubetto executes their very first program.