

Products Plus | Winter 2023

EDUCATIONAL PRODUCTS

to make a difference in the new year



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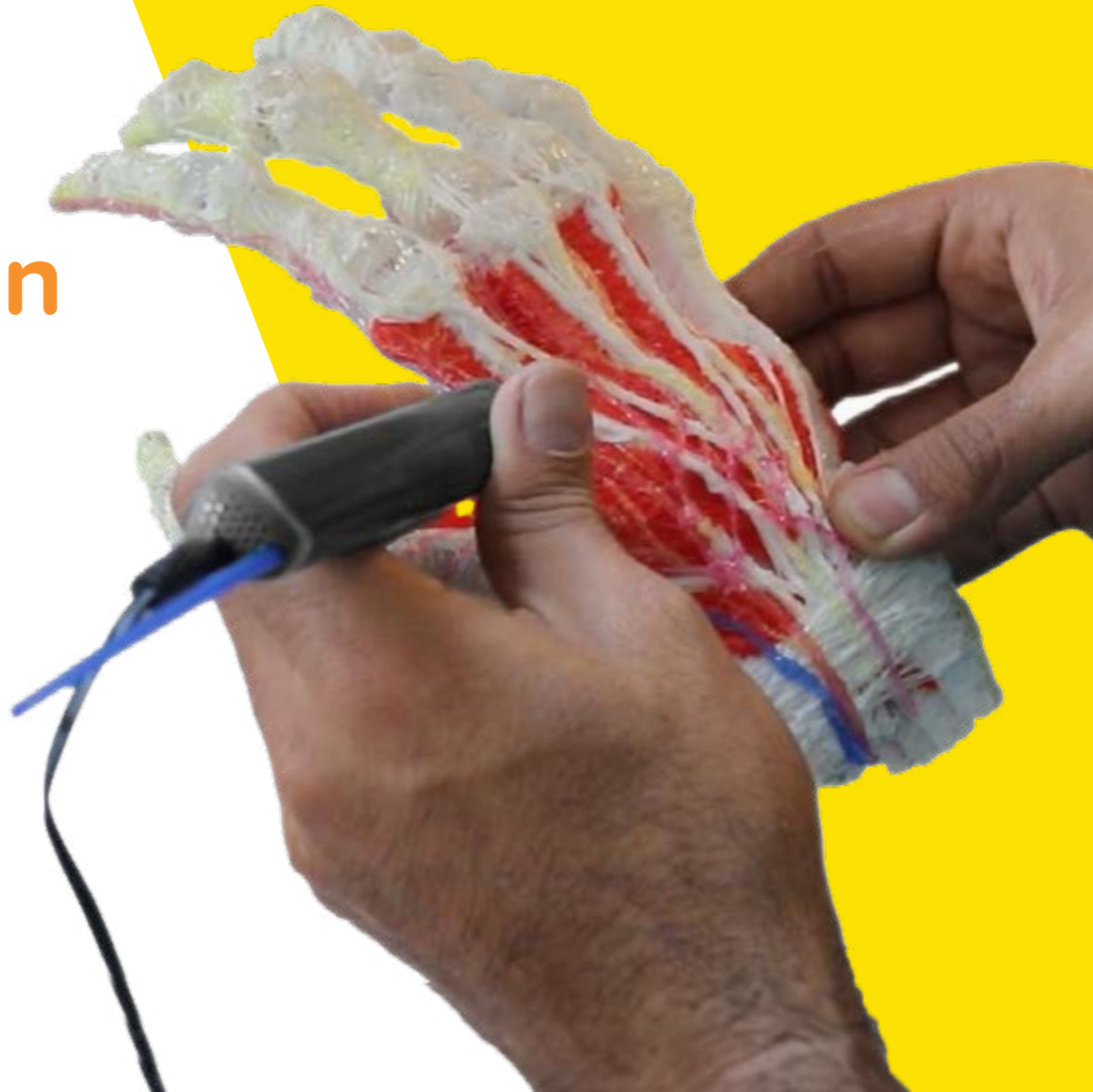


Experience Endless Creation with the 3D printing pen

Engage primary and secondary students in subjects from science to the humanities. 3Doodler brings new dimensions to STEM education with hands on creations that are only limited by the imagination.

Start+ & Create+ Learning Packs

The Start+ and Create+ Learning Packs put teachers in the role of the facilitator, as they guide students through a series of open-ended, problem-based design challenges with a tactile tech.





Need more plastic? No problem!

Start+ Plastic Kit

Don't let creativity stop because students run out of color refills for the Start+ 3D pens. With 1,200 strands and eight different colors of eco-friendly plastic, students will have hours of more fun and educational doodling.

Create+ Plastic Kit

With 1,200 strands of 3Doodler plastic in mixed types and colors for hours and hours of fun and creation. This pack is ideal for teachers looking for extra plastic to equip the Create+ that are non-toxic, BPA free, and recyclable.





Equipping Students for Esports

Improve focus and communication in the classroom and extracurriculars like Esports with affordability this fall. Adesso offers products that provide reliable sound, picture, comfort, and style to the gaming world.



RGB Illuminated Gaming Mouse

- Programmable buttons for specific applications.
- Illuminating RGB lighting effects.
- Optical sensors for pinpoint tracking.



Stereo USB Gaming Headset with Microphone

- Breathable material for long time use.
- Cancels out background noise.
- Built-in sound card and speaker for superior sound.



RGB Programmable Mechanical Gaming Keyboard

- Ensures longevity and accurate feedback.
- Full range of RGB lighting effects.
- Programmable driver with macro key editing and different key assignments.



PRIMO

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 lets 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.

CONTACT ME FOR
MORE INFORMATION

The image features a blue background with several iRobot Root coding robots. One robot is shown from a top-down perspective, revealing its internal components like wheels and sensors. Another robot is partially visible on the left. In the bottom left, a tablet displays the iRobot Coding app interface, which includes a grid of colorful coding blocks and a central 3D model of the robot. In the top left, a white card with a play button icon and the text "Robot Education" is visible.

iRobot Education

Bring Coding Alive

Designed by educators for educators, iRobot's Root coding robots empower interactive, progressive learn-to-code experiences that cater to visual, auditory, and kinesthetic learners. From early learning to secondary education, make learning to code magical while connecting classroom experiences to the real world.

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. Students can begin with graphical coding before advancing to hybrid coding, then full-text coding.

TRAINING FOR SALES SUCCESS

Educational webinars to help increase sales margins

Enhance your knowledge of education ready products and solutions and learn about new ways to position product offerings along with specific margin-enhancing programs directly from national brands.

Missed out on our Training for Sales Success webinar series?





Evolve Your Esports Experience

Students can do big things when given the ideal tools to enhance their space. Spectrum lets you optimize student success with innovative esports furniture designs for next-level gameplay.

Esports furniture benefits:

- ▶ Customize your esports space with advanced designs
- ▶ Design collaborative or independent work spaces
- ▶ Enhance and improve the gameplay experience



Console Gaming Hub™



Esports Evolution Desk



Esports Genova Chair



Esports Locker



Classroom Headsets Designed for Learning

With the integral technological guidance from Emmy award-winning audio engineer Mark Howlett, TWT Audio has developed high quality, value-driven headphones and headsets that not only provide superior user experience, but also withstand the rigors of daily use by students.



Ergo Headset
TW-110 (3.5mm TRRS)



Revo Headphones
TW-300 (3.5mm TRS)



Duro Headset
TW-210 (3.5mm TRRS)