

Entina Launches Back-to-School 3D Printing Program Featuring Tina2C for U.S. K-12 Schools

Selected schools can apply to receive free Tina2C 3D printer and filament kits designed to support hands-on STEM learning, classroom creativity 3D printing.

CA, UNITED STATES, August 28, 2026

/EINPresswire.com/ -- [Entina](#), a [3D printer](#) brand focused on beginner-friendly desktop 3D printing solutions, today announced the launch of its Entina, a 3D printer brand focused on beginner-friendly desktop 3D printing solutions, today announced the launch

of its Back-to-School 3D Printing Program, a limited-time initiative offering selected U.S. K-12 schools the opportunity to receive free 3D printing kits for educational use.

The program runs from August 28 to September 28, 2026 and is designed to help teachers and students bring hands-on STEM learning, maker projects, design thinking, and creative problem-solving into the classroom.

Through this initiative, selected schools may receive an Entina Tina2C 3D printer and filament kit to support classroom activities, STEM lessons, maker spaces, after-school clubs, and student design projects. The final kit configuration may vary based on school needs, program fit, and available inventory.

The Entina Tina2C is designed for first-time creators, families, students, and educators who want a simple way to start 3D printing. The printer arrives fully assembled, so users do not need to complete complicated setup or machine assembly before starting their first projects. Its compact desktop design makes it suitable for classrooms, home learning spaces, hobby work areas, and beginner STEM environments.

Tina2C supports multiple printing workflows, giving teachers and students flexibility based on their classroom setup. Users can print through the PoloPrint Cloud app, prepare files with



computer slicing software, or print through a TF card. The printer also supports Wi-Fi, Type-C connection, and compatibility with commonly used slicing software such as WiiBuilder and Cura, helping schools choose the workflow that best fits their teaching environment.

For beginners, Tina2C includes features designed to make first prints easier and more reliable, including 9-point auto bed leveling, a flexible spring-steel build plate for easier model removal, and support for common 1.75 mm PLA filament. With a 100 × 100 × 100 mm build volume, the printer is well suited for small classroom projects, student models, learning tools, toys, organizers, and creative prototypes.

“3D printing gives students a powerful way to learn by making,” said an Entina spokesperson. “With Tina2C, we want to make 3D printing approachable for beginners, teachers, and young makers. Through this program, we hope to support more U.S. classrooms in exploring STEM education, creativity, and hands-on problem solving.”

U.S. K-12 schools interested in participating can apply during the campaign period by submitting basic school information, including school name, school website, and contact email. Entina’s team will review submissions and contact selected schools by email for next steps.

Participating schools may also be invited to share classroom photos, student project images, short videos, or teacher feedback after using the printer. Any photos or videos shared for promotional use must have appropriate permissions from the school, parents, guardians, or individuals shown, where required.

Schools can apply by visiting Entina’s official campaign page or by contacting Entina through its official social media channels., a limited-time initiative offering selected U.S. K-12 schools the opportunity to receive free 3D printing kits for educational use.

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About Entina

Entina creates beginner-friendly 3D printers and printing solutions for homes, classrooms, and creative learning environments. With compact designs, accessible operation, app-supported printing, and practical printing resources, Entina helps students, families, educators, and creators bring ideas to life through 3D printing.

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