

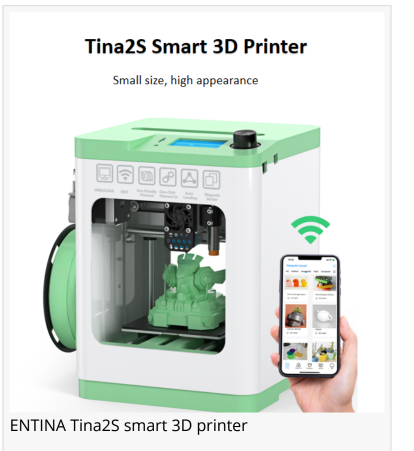
Back to School Season Must Buy Product of ENTINA Tina2S smart 3D Printer

Tina 2S smart 3D printer is a perfect gift for sending students, and it is also a good method for teaching and learning.

SHENZHEN, GUANGDONG PROVINCE, DD, August 12, 2024 /EINPresswire.com/ --Back to School season is around the corner, are you ready for the new semester? The ENTINA Tina2S smart 3D Printer will bring students an unprecedented joyful experience, combining smart technology, convenient operation and innovative appearance, which is perfect as a gift for students, or a great way to teach and have fun.

Best Gifts for Children, Play with Creative Ways

Tina2S smart 3D printer for beginners and students, compact body, ready to use out of the box, fully assembled, no



complicated settings to start printing, SD card, and APP comes with multiple models, fully meet the printing needs of entry-level players. Massive model library from self-developed APP, to achieve one-click control of the printer. Excellent anti-scald design, without worrying about burns, and cultivate children' manual ability.

Children can use Tina2S smart 3D printer to create printing toys, such as car, airplane and animal models; Home decorations, like vase, water cup, plant model, mini Christmas tree, etc; Holiday gifts, customized models can be used to print personalized rings, door tags, photo frames, pen holders, etc

ENTINA's mobile app not only provides AI design functions but also includes a rich library of family-friendly models and customized templates. From children's toys to kitchen utensils to personalized gifts, the app offers endless creative possibilities for family users. Even through the

app, users can simply input a text description, and the advanced AIGC technology quickly generates corresponding 3D models, children of all ages can get started quickly.

Technological Empowerment, Enjoy Family Joyful Time Tina2S smart 3D printer is like a smart assistant tailored for home users. It is easy to use - just unpack and plug in, and you can start creating without complicated installation. Through Wi-Fi connection, family members can remotely control and monitor the printing process anytime via the mobile app, fully integrating into the smart home lifestyle.



Tina2S smart 3D printer can be enjoyed printing at anytime and

anywhere, as a new option in the family, it allows family members to participate together, experience the creative process, and enjoy the fun of working together. Family members can print some jigsaw puzzles, toy bricks, baking molds and anything that can be imagined to have fun together.

Whether it is creative design, personalized customization, or home life, parent-child entertainment, it can be easily and quickly 3D printing, bringing novel and cool family moments. Full silent motherboard can provide ultra-quiet printing environment, immerse yourself in the joy of creations.

Infinite Originality, The Prefect Partner for STEM Courses

School-age children are full of curiosity and desire to explore the world, the simplest and most effective ways of science educations is to start from daily life, through small experiments and make children understanding the general ways of science, scientific thinking, and have interests in learning. Students can print molecular structures, cell structures, mechanical parts, human tissue models, and other physical models, making it easier for students to understand these scientific concepts and understand complex structures.

Tina2S smart 3D Printer allows children to make experimental props by themselves, understand various principles and explore different play ways while doing hands-on practices. Students also can design their own models of vehicles, robots, Bridges, etc., test the structure and function, and enhance the learning experiences. Fun and interesting, strong sense of experiences, through

experiments to understand scientific knowledge, in a relaxing and interesting way to give children scientific enlightenment, extraordinary significance.

About ENTINA

ENTINA is committed to popularizing 3D printing technology for every child, family and education, making personalized creation simple and fun. We believe that by combining AI and 3D printing technology, every family can enjoy the innovative fun brought by technology. For more information, please visit <u>www.ENTINA3D.com</u>.

Susan ENTINA3D Tech +86 166 7537 7280 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/734223609

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.