



WHAT is the product?

3Doodler is the world's first 3D printing pen. It can be used to create art, build models, enhance tactile learning, and so much more.



WHERE does it stand out?

- Draw anything in 3D
- Variety of applications in Math, Science, Art, & more
- Print in a wide variety of filament colors & types
- No risk of burns with 3Doodler Start
- RNIB approved for people who are blind or have low vision



WHO is it for?

- Grades K-12
 - Start is for K-8 Create+ is for 8-12
- Blind/visually impaired students
- Makerspaces
- STEAM/STEM coordinators
- Arts & Engineering classes



WHY does it benefit education?

- Standards-aligned curriculum
- Free lesson plans covering a variety of STEM topics
- Encourage creativity & innovation
- Bring ideas & concepts to life











Frequently Asked Questions

What is the difference between 3Doodler Start and 3Doodler Create +?

3Doodler Start is best for students age 6-13. It only uses 3Doodler brand ecoplastic, and is safe to touch and print directly on skin.

The 3Doodler Create+ is best for students age 14+. It gets hotter than Start, which allows it to use a variety of filaments and create more detailed projects.

Can any filament or edible medium be used with 3Doodler?

No. The 3Doodler filament was specially developed for the 3Doodler pens. It's not possible to use other brands or mediums in your 3Doodler.

Can 3Doodler plastic be reused or recycled?

Extruded filament should never be reused into the pen.

- 3Doodler Create+: ABS & PLA are recyclable (#7 recyclables). PLA Wood is compostable in industrial composters.
- 3Doodler Start: All 3Doodler Start Eco-Plastics are eco-friendly, biodegradable, & non-toxic. PLA is recyclable (#7 recyclables).



Pricing

3Doodler Start+

SRP: \$49.99-\$59.99

3Doodler Start Learning Packs 6 Pens

SRP: \$349.00

3Doodler Start Learning Packs 12

Pens SRP: \$599.00

3Doodler Create+

SRP: \$79.99-\$1,999.00

3Doodler Create+ Learning Packs 6 pens

SRP: \$699.00

3Doodler Create+ Learning Packs 12 pens

SRP: \$1,199.00