

**Solidoodle**

# FOR ALL CREATIVE CREATURES



## Why are Solidoodle 3D Printers taking the world by storm?

The Solidoodle 3D Printer allows you to unleash your creativity like never before. Want to create toys for your children? Have an idea for your next million-dollar invention? The Solidoodle allows you to quickly and easily turn your dreams into reality. Starting with a 3D computer file, the Solidoodle creates a real plastic part, one layer at a time.

Solidoodle 3D printers are ready to use right out of the box. We want you to focus your energies on creating parts, not maintaining your printer. With a one-click software installer, most creators are up and running in an afternoon.

The possibilities for creation are limited only by your imagination — with a large build size and a model for every budget, starting at just \$499. Need an object for around the house? Check online! It's easy to download thousands of pre-made 3D files for nearly anything you can think of. Want to create something from scratch? Free software like Google Sketchup makes it easy to design new objects. No need to get it right the first time — the Solidoodle allows you to cheaply and quickly create new iterations. Keep improving until you get it right! Once you do, share it with your friends.

Thousands of brilliant minds all around the world, from Brooklyn to Brazil, are already using Solidoodle's to improve the world, one creation at a time.

What will you create with it?

Visit our website at [www.solidoodle.com](http://www.solidoodle.com) for more information and to buy today.



# In the News

“Solidoodle actually looks like a finished consumer product, and has been engineered to be rugged. It’s exactly the sort of tool that schools and universities would buy to fit into science, engineering, or even robotics or art classes—perfect for rapid-prototyping a student’s ideas into a physical, grippable, talking-point object.”

-Kit Eaton,  
FastCompany.com

“The reigning champion of affordable 3D printing has been MakerBot Industries, but Solidoodle, run by former MakerBot executive Samuel Cervantes, now solidly holds that title with the release of a new \$499 model.”

-Kimber Streams,  
ABC News

“At \$499, the Solidoodle is the most accessible 3D printer to date, pre-built or otherwise.”

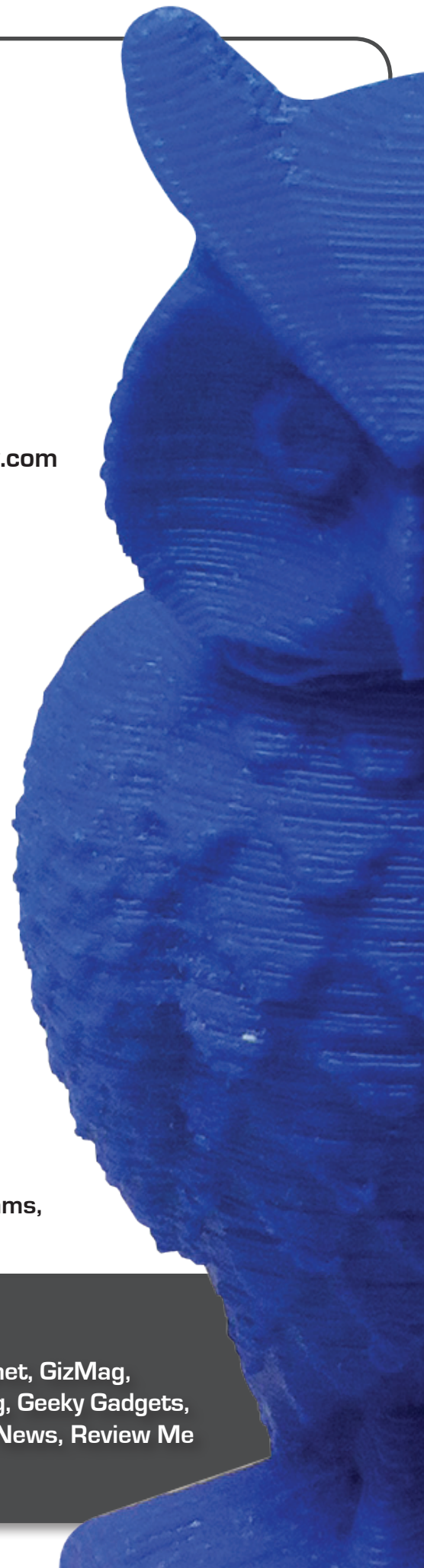
-Rich Brown,  
CNET

“At the risk of sounding cliché, what you’re witnessing ... is truly game-changing; the Solidoodle is a significant step towards making 3D printing accessible to the average consumer.”

-Ray Williams,  
Geek.com

## ALSO FEATURED IN:

The Tech Journal, PC World, EnGadget, Discovery.com, Smart Planet, GizMag, CoolThings.com, Ubergizmo, Fabbaloo, Technotale, Man Made Mag, Geeky Gadgets, 33rd Square, Oh Gizmo!, IDSketching, TheVerge.com, High Tech News, Review Me Please, 3DPrinterstocks.com, 3ders.org, and more.



# The Solidoodle Story

In an era of venture capital and massive marketing budgets, Solidoodle was started with Sam Cervantes's savings account and the dream of creating the next big thing — an easy-to-use 3D printer that would, for the first time, provide small businesses, educators and homeowners the ability to apply 3D printing as a tool for everyday use.

However, up to this point, 3D printers were out of reach to the average consumer, starting at around \$2000 a piece for a fully assembled plug-n-play printer. So Solidoodle started from scratch, designing a printer that would meet the demands of most consumers. They invested heavily in high-quality design and manufacturing, and now the Solidoodle printer has become a worldwide sensation. To date, the company has shipped thousands of printers to over 30 different countries.



## Sam

Sam Cervantes brings a fresh perspective to the 3D-printing industry, drawing on his background as an aerospace engineer and business professional at Fortune 500 companies.

Sam's dream is to make the world a better place through automation — using robots to allow people more time for creativity.

An avid rock-climber, Sam can be found climbing throughout the United States when not building robots.

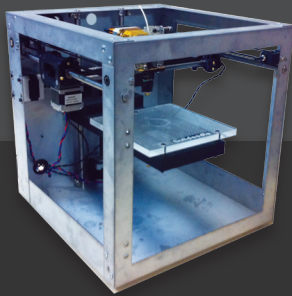
# OUR PRODUCTS

## Solidoodle 3D Printers

Our printers deliver an out-of-the-box printing experience, using a 3D computer file to create real plastic parts. We offer a printer for every budget, starting at just \$499. Your creations are limited only by your imagination!

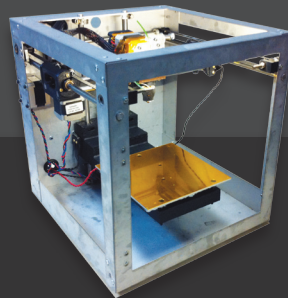
## Standard features:

- Creates plastic parts up to 6" x 6" x 6"
- Uses 1.75mm plastic filament (ABS recommended)
- 11.5" x 11.75" x 11.75" case footprint (LxWxH).
- Durable steel frame
- Fully assembled and thoroughly tested
- Resolution: .3mm (80dpi) standard, .1mm (240dpi) beta



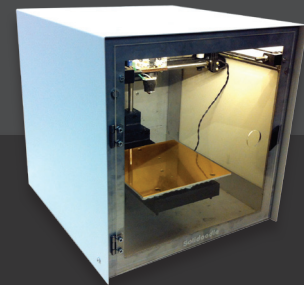
### Solidoodle 2 Base Model \$499

Comes with an acrylic build platform, good for creating small prints.  
70W power supply.  
Open design (no outer cover/door).



### Solidoodle 2 Pro Model \$599

Heated Build Platform with DuPont™ Kapton® film — allows for large prints up to 6" x 6" x 6" without bottom warping.  
Upgraded power supply.  
Filament spool holder.  
Interior lighting.  
Open design (no outer cover/door).



### Solidoodle 2 Expert Model \$699

All the features of the Pro model plus an outer cover and front acrylic door to give your printer a full enclosure with clean and simple lines.

## The New Solidoodle 3 - Bigger Is Better \$799

Double your build volume! Incorporating all the latest advances in the Solidoodle lineup, the new Solidoodle 3 increases your build size to 8" x 8" x 8" – with the quality, ease-of-use, and affordability that you've come to expect from the trusted Solidoodle name.

