

Kudo3D Titan 1

HOW TO BECOME A BACKER ON KICKSTARTER

Kickstarter enables individuals and startups to turn their ideas into reality through crowdfunding.

There are numerous reward levels available to our backers. Once a reward level is selected, the backer will be asked to provide credit card information and it is important to note that the card will not be charged until the campaign has ended. The pledges made by our backers will allow us to set up a manufacturing facility and put the Titan 1 into production.

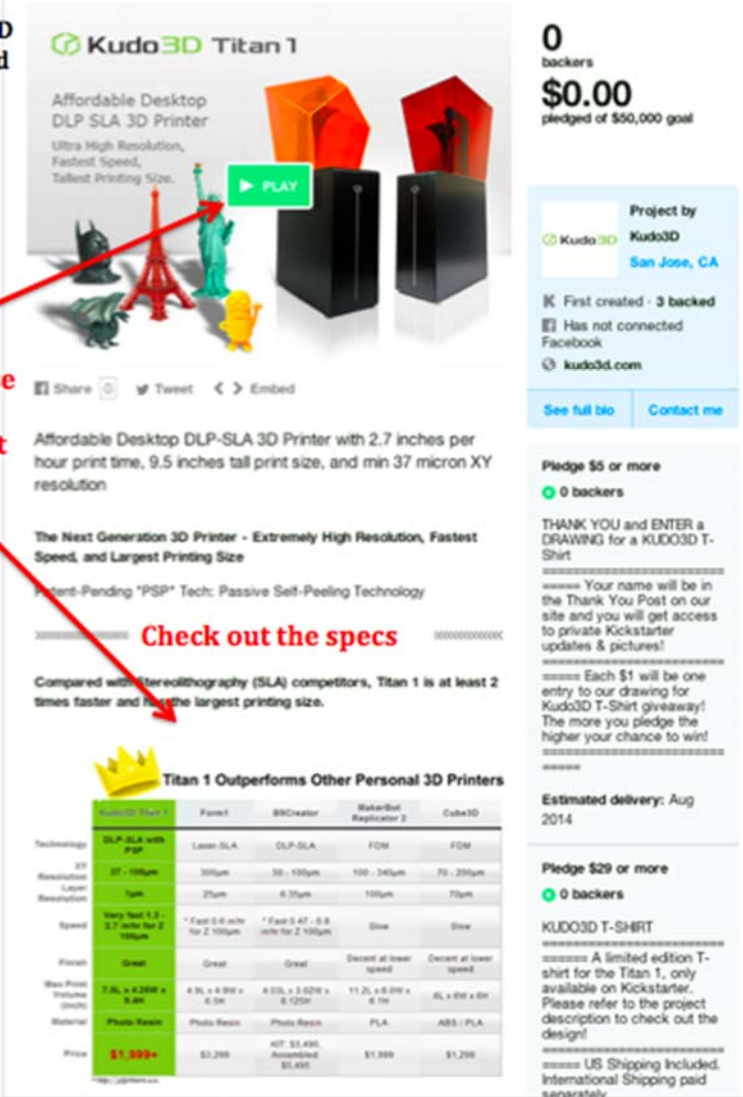
You can become a backer in 5 easy steps:

Step 1: Discover Kudo3D by watching our video and reading our informative materials

Watch the video

To begin with, please take a moment to look at our excellent specs and history

And much more!



Kudo3D Titan 1

Affordable Desktop DLP SLA 3D Printer

Ultra High Resolution, Fastest Speed, Largest Printing Size.

0 backers
\$0.00 pledged of \$50,000 goal

Project by **Kudo3D**
San Jose, CA

First created · 3 backed
Has not connected Facebook
kudo3d.com

See full bio Contact me

Pledge \$5 or more
0 backers

THANK YOU and ENTER a DRAWING for a KUDO3D T-Shirt

===== Your name will be in the Thank You Post on our site and you will get access to private Kickstarter updates & pictures! =====

===== Each \$1 will be one entry to our drawing for Kudo3D T-Shirt giveaway! The more you pledge the higher your chance to win! =====

Estimated delivery: Aug 2014

Pledge \$29 or more
0 backers

KUDO3D T-SHIRT

===== A limited edition T-shirt for the Titan 1, only available on Kickstarter. Please refer to the project description to check out the design! =====

===== US Shipping Included. International Shipping paid separately. =====

Share Tweet Embed

Affordable Desktop DLP-SLA 3D Printer with 2.7 inches per hour print time, 9.5 inches tall print size, and min 37 micron XY resolution

The Next Generation 3D Printer - Extremely High Resolution, Fastest Speed, and Largest Printing Size

Patent-Pending "PSP" Tech: Passive Self-Peeling Technology

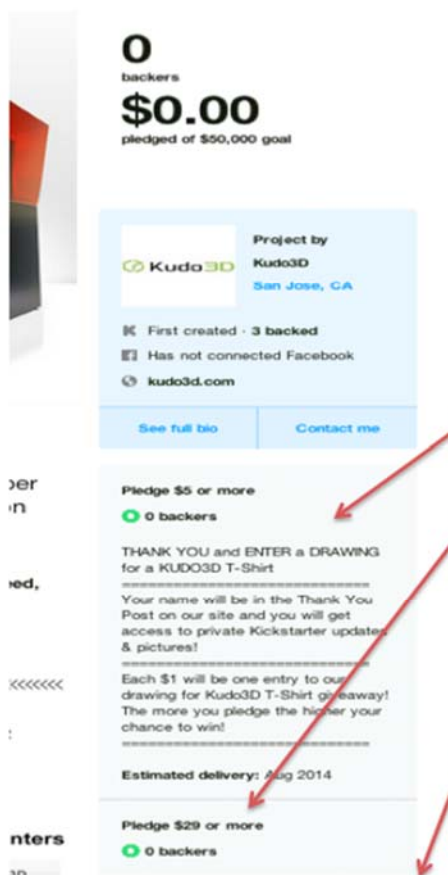
===== Check out the specs =====

Compared with Stereolithography (SLA) competitors, Titan 1 is at least 2 times faster and has the largest printing size.

Titan 1 Outperforms Other Personal 3D Printers

	Kudo3D Titan 1	Form1	BQCreator	BakerBot Replicator 2	Cube3D
Technology	DLP-SLA with PSP	Lasor-SLA	DLP-SLA	FDM	FDM
XY Resolution	37 - 100µm	30µm	50 - 100µm	100 - 340µm	70 - 200µm
Layer Resolution	25µm	25µm	8.35µm	100µm	70µm
Speed	Very Fast 1.3 - 3.7 inch/hr @ 2.100µm	* Fast 0.6 inch/hr @ 2.100µm	* Fast 0.47 - 0.8 inch/hr @ 2.100µm	Slow	Slow
Finish	Great	Great	Great	Decent at lower speed	Decent at lower speed
Max Print Volume (mm³)	7.9L x 4.28W x 6.4H	4.3L x 4.9W x 6.5H	4.0L x 3.62W x 6.125H	11.2L x 6.0W x 6.1H	6L x 6W x 6H
Material	Photo Resin	Photo Resin	Photo Resin	PLA	ABS / PLA
Price	\$1,999+	\$1,289	Kit: \$1,490 Assembled: \$1,495	\$1,399	\$1,299

http://kudo3d.com



Step 2: Explore our reward levels and determine which level is the perfect fit for you.

Each level comes with a unique set of benefits ranging from t-shirts to a Titan 1 with resin, an extra PSP container, a bonus build platform, and more. As you can see, your pledge will not go unrewarded.

Step 3: Create a Kickstarter Account

The easiest method of creating an account is by logging in with Facebook or you can create an account using the Kickstarter website.

Either log in with Facebook

Or

Create a new profile

Step 4: Use your existing Amazon account or create one so that you can pay by credit card.

Amazon has amazing security, so you can count on your personal information remaining safe. After registering, you can confirm your pledge.



The screenshot shows the Kickstarter website's sign-in interface for Amazon Payments. At the top left is the 'KICKSTARTER' logo, and at the top right is the 'amazonpayments™' logo. The main heading is 'Sign in with your Amazon account'. Below this, it asks 'What is your e-mail address?' with a text input field labeled 'My e-mail address is:'. The next question is 'Do you have an Amazon.com password?' with two radio button options: 'I am a new customer. (you'll create a password later)' and 'I am a returning customer, and my password is:'. The second option is selected. Below the password field is a 'Sign in using our secure server' button with a lock icon. At the bottom, there are two links: 'Forgot your password?' and 'Has your e-mail address changed?'. A red arrow points from the text 'After registering, you can confirm your pledge.' to the 'Sign in with your Amazon account' heading.

Step 5:

Congratulations! You have effectively joined the ranks of Kudo3D! You are now entitled to exclusive updates about our progress and you are always welcome to ask questions and make suggestions. You are playing a vital role in the birth of Titan 1, and your opinions are important to us!

We would love for you to share information about the Titan 1 with your friends and family.