

## Step 1: KUDO3D の ビデオをご覧ください

こちらをご覧ください

KUDO3D の 歴史と  
Titan 1 の 仕様

仕様おみてください



Share 0 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

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                        | B9Creator                           | MakerBot Replicator 2 | Cube3D                |
|-------------------------|---------------------------------------|------------------------------|-------------------------------------|-----------------------|-----------------------|
| Technology              | DLP-SLA with PSP                      | Laser-SLA                    | DLP-SLA                             | FDM                   | FDM                   |
| XY Resolution           | 37 - 100µm                            | 300µm                        | 50 - 100µm                          | 100 - 340µm           | 70 - 200µm            |
| Layer Resolution        | 1µm                                   | 25µm                         | 6.35µm                              | 100µm                 | 70µm                  |
| Speed                   | Very fast 1.3 - 2.7 in/hr for Z 100µm | * Fast 0.6 in/hr for Z 100µm | * Fast 0.47 - 0.8 in/hr for Z 100µm | Slow                  | Slow                  |
| Finish                  | Great                                 | Great                        | Great                               | Decent at lower speed | Decent at lower speed |
| Max Print Volume (inch) | 7.5L x 4.26W x 9.4H                   | 4.9L x 4.9W x 6.5H           | 4.03L x 3.02W x 8.125H              | 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+                              | \$3,299                      | KIT: \$3,490, Assembled: \$5,495    | \$1,999               | \$1,299               |

\*http://jdprinters.us

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



**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**

Step 2: 各レベルにはさまざまな  
利点があります。

シャツと レージンと PSP コン  
テナーと。。

der  
in

sed,

<<<<<<<

!

nters

3D

### Step 3: フェイスブック

またはキックスターターのアカウント  
を作成してください

フェイスブックのアカウント

新しいアカウント

The image shows a screenshot of the Kickstarter website's sign-up page. The browser's address bar displays the URL <https://www.kickstarter.com/signup?ref=nav>. The page header includes the 'KICKSTARTER' logo, navigation links for 'Discover' and 'Start', and a search bar labeled 'Search projects'. The main content area features a 'Sign up' form. A red arrow points from the text 'フェイスブックのアカウント' to the 'Log in with Facebook' button. Another red arrow points from the text '新しいアカウント' to the 'Sign me up!' button. The form includes fields for 'Full name', 'Email', 'Re-enter email', 'Password', and 'Re-enter password'. It also has a checkbox for 'Discover projects with our weekly newsletter' and a link to 'terms of use and privacy policy'.

Sign up

[Log in with Facebook](#)

We'll never post anything without your permission.

or

Full name

Email

Re-enter email

Password

Re-enter password

☒ Discover projects with our weekly newsletter

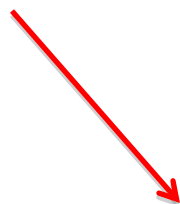
[Sign me up!](#) By signing up, you agree to our [terms of use](#) and [privacy policy](#)

Have an account? [Log in](#)

## Step 4: お支払いのために、アマゾンのアカウントを使用します。

アマゾンのセキュリティは信じ、安心してください

KICKSTARTER



**Sign in with your Amazon account**

**What is your e-mail address?**

My e-mail address is:

**Do you have an Amazon.com password?**

- ☐ **I am a new customer.**  
(you'll create a password later)
- ☒ **I am a returning customer,  
and my password is:**

Sign in using our secure server

[Forgot your password?](#)

[Has your e-mail address changed?](#)

amazonpayments™