

5 Hinweise zu: Zahlungen und Dein Projekt.



Entdecken Start



Andere über dieses Projekt informieren

Fertig

Teilen Twittern Einbetten

Andere über dieses Projekt informieren

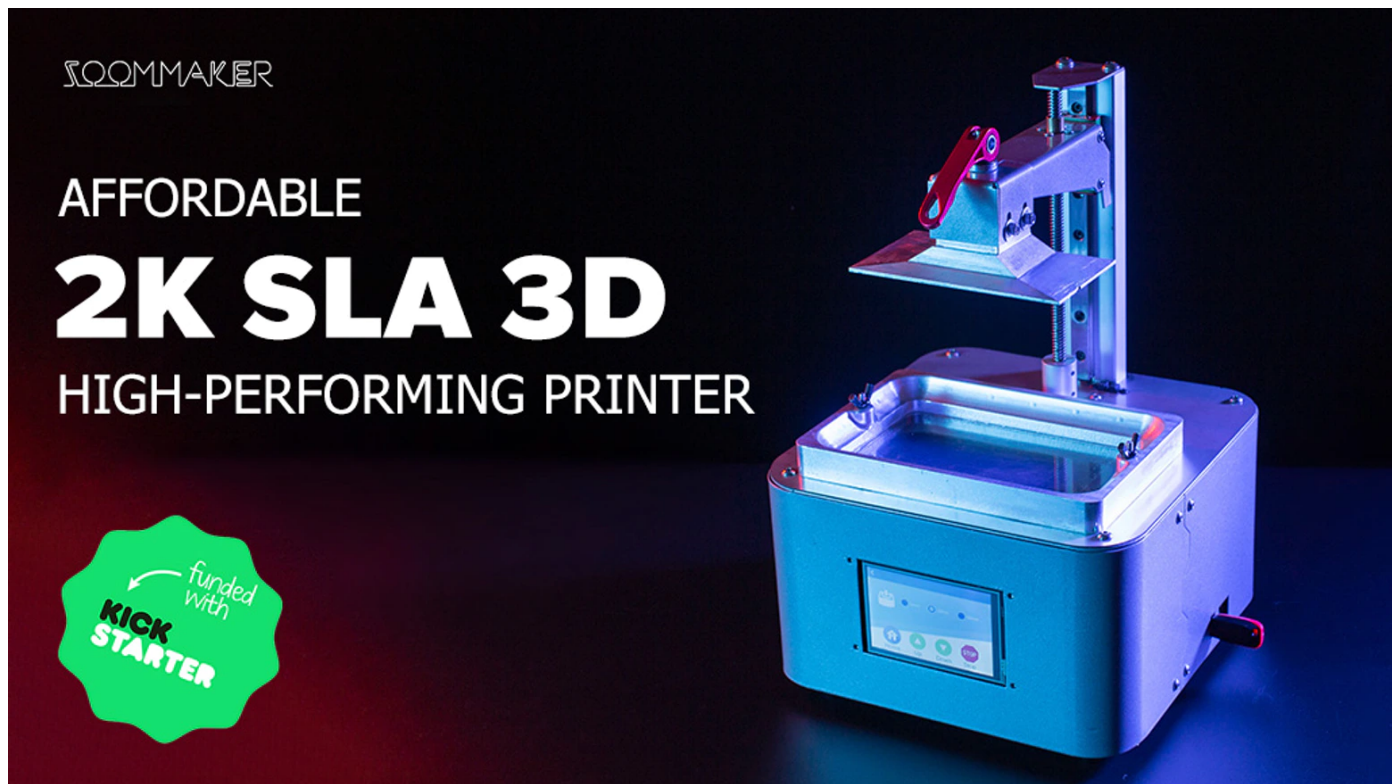
Fertig

Twittern

Teilen

E-Mail

ZoomMaker: Affordable 2K SLA 3D High-Performing Printer



High printing speed, high resolution, high performance | The outstanding 2K SLA 3D Printer anyone can own and use



Erstellt von

[zoomaker](#)

554 Unterstützer trugen 747.323 HK\$ bei, um dieses Projekt zu verwirklichen.

📅 Zuletzt aktualisiert 30. November 2020

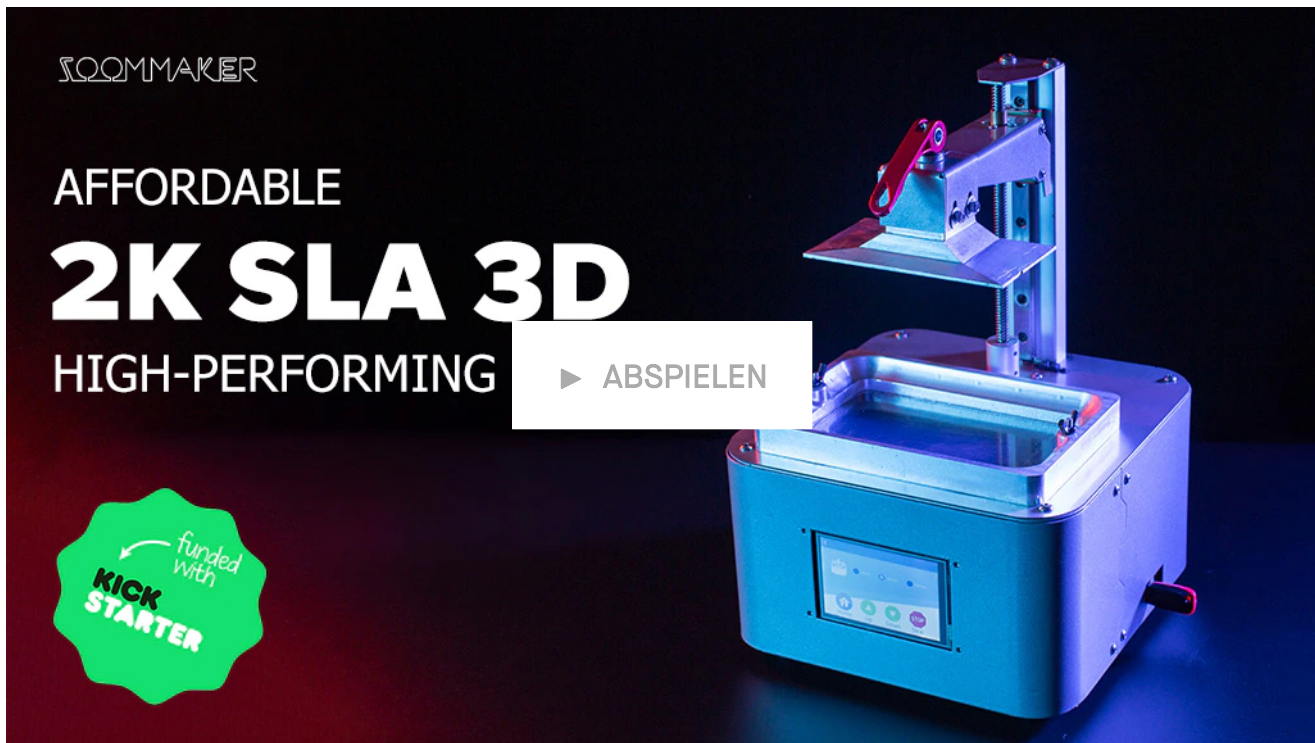
⚙️ Du bist ein Unterstützer

[Finanzierungsbeitrag anzeigen](#)

[Kampagne](#)[Belohnungen](#)[FAQ](#)[Updates 5](#)[Kommentare 333](#)[Community](#)

Andere über dieses
Projekt informieren

Speichern



[Hong Kong, Hong Kong](#) [3D-Druck](#)

747.323 HK\$

finanziert von 100.000 HK\$ Zielbetrag

554

Unterstützer



REVIEW



How to Use Your LCD Resin 3D Printer - ZoomMaker 3D SLA Printer Test



The ZoomMaker logo, featuring the brand name in a stylized, lowercase, sans-serif font.

TURNING YOUR DESIGNS INTO THREE DIMENSIONAL OBJECTS
THAT YOU CAN USE, COLLECT, SHOW OR SELL IS NOW ACCESSIBLE AND AFFORDABLE
WITH THE HIGH-PERFORMING YET AFFORDABLE ZOOM MAKER FHD SLA 3D PRINTER



 **MAKING HIGH-QUALITY 3D
PRINTING ACCESSIBLE TO
EVERYONE** 

If 3D printing is such a disruptive technology that can bring impressive efficiency gains and localized micro-manufacturing capacity to anyone, then it shouldn't be as expensive and complicated as it normally is. That's why we decided to create Zoom Maker, the affordable and easy-to-use SLA 3D Printer that anyone can own and use.

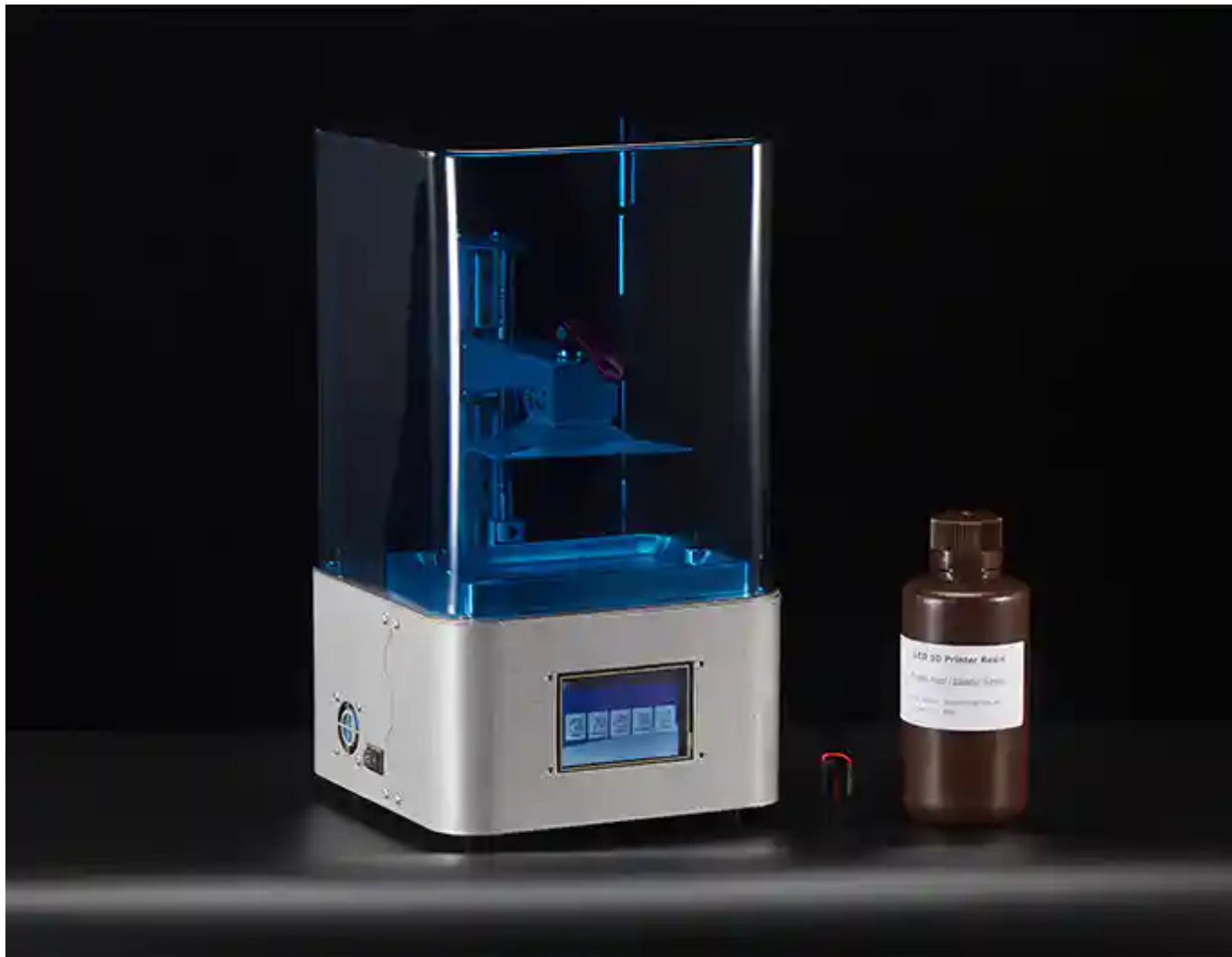




LOVE THE PRICE, FALL IN LOVE WITH THE QUALITY



We believe in democratizing access to 3D printing technology. That's one of the foundations on which we developed Zoom Maker: it's designed to be affordable. However, what about the quality? Well, we don't believe in compromising the quality just to reduce the price. That's why you'll not only love Zoom Maker's price—you'll actually fall in love with its superb quality.



ZOOM MAKER IN A SNAPSHOT



LCD 2K SLA
3D Printer



Faster
printing speed



Larger
printing volume



High
precision printing



Unbox it and it's
ready to start
printing



Easy to use printer
and software



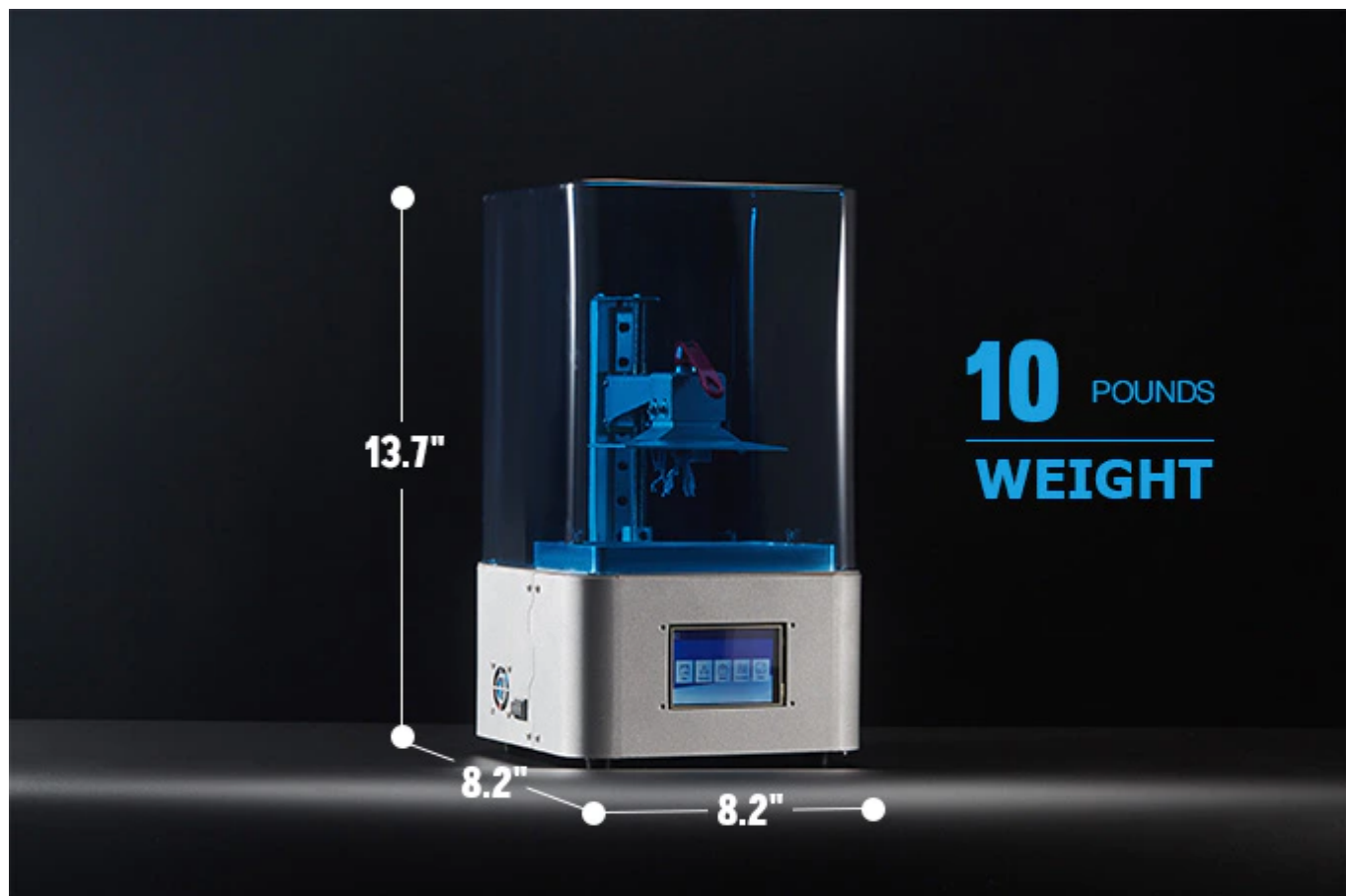
Extremely affordable



Perfect for artists,
designers, enthusiasts
and local
manufacturers

THE COMPACT DESKTOP 3D PRINTER

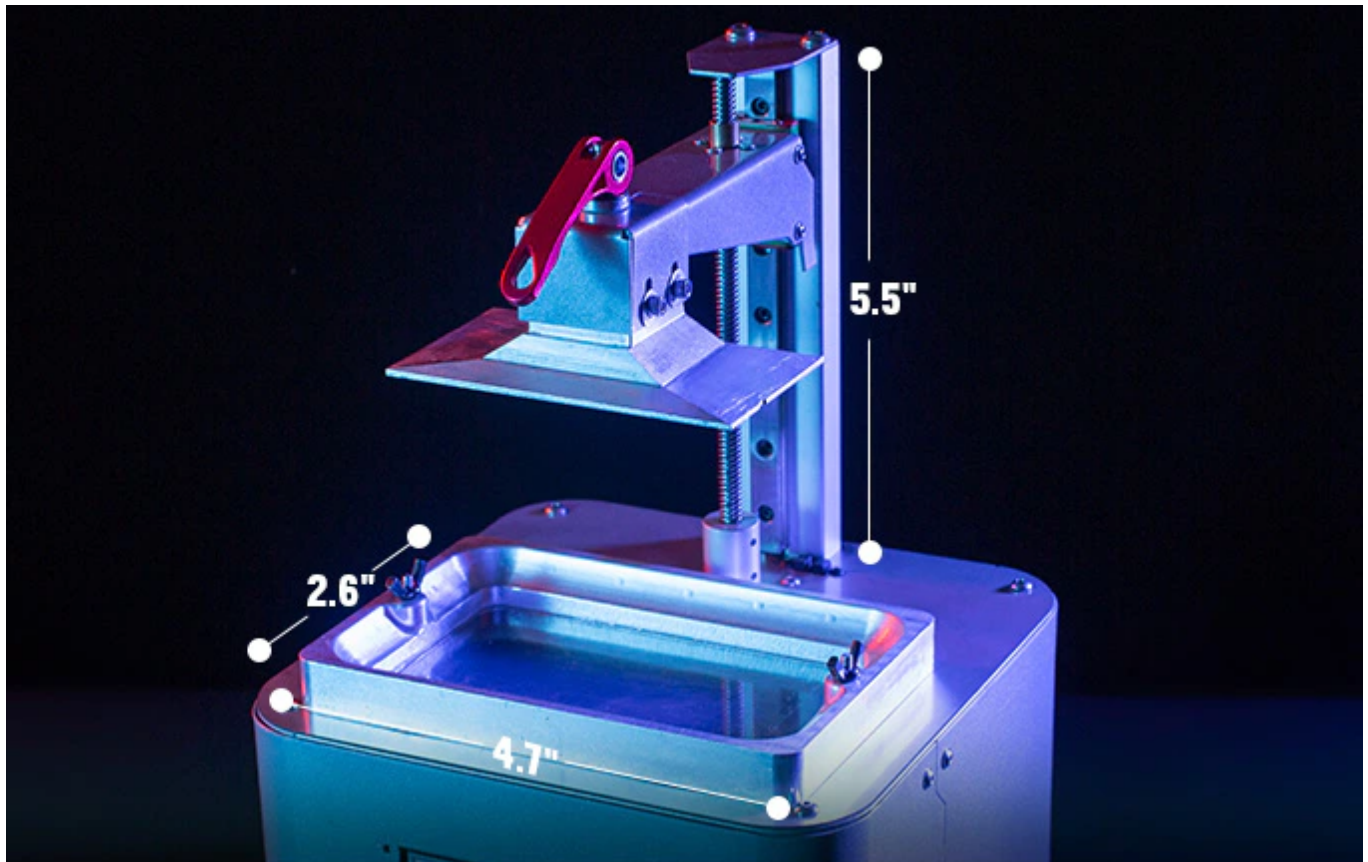
Zoom Maker does not only deliver a spectacular performance—it's also very compact and extremely desktop-friendly. Measuring only 13.7 x 8.2 x 8.2 inches (35 x 21 x 21 cm) and weighing no more than 10 pounds (4.5Kg), Zoom Maker is the perfect 3D Printer for any small or large studio, office or workshop. Just place it on your desktop and see its magic happening!

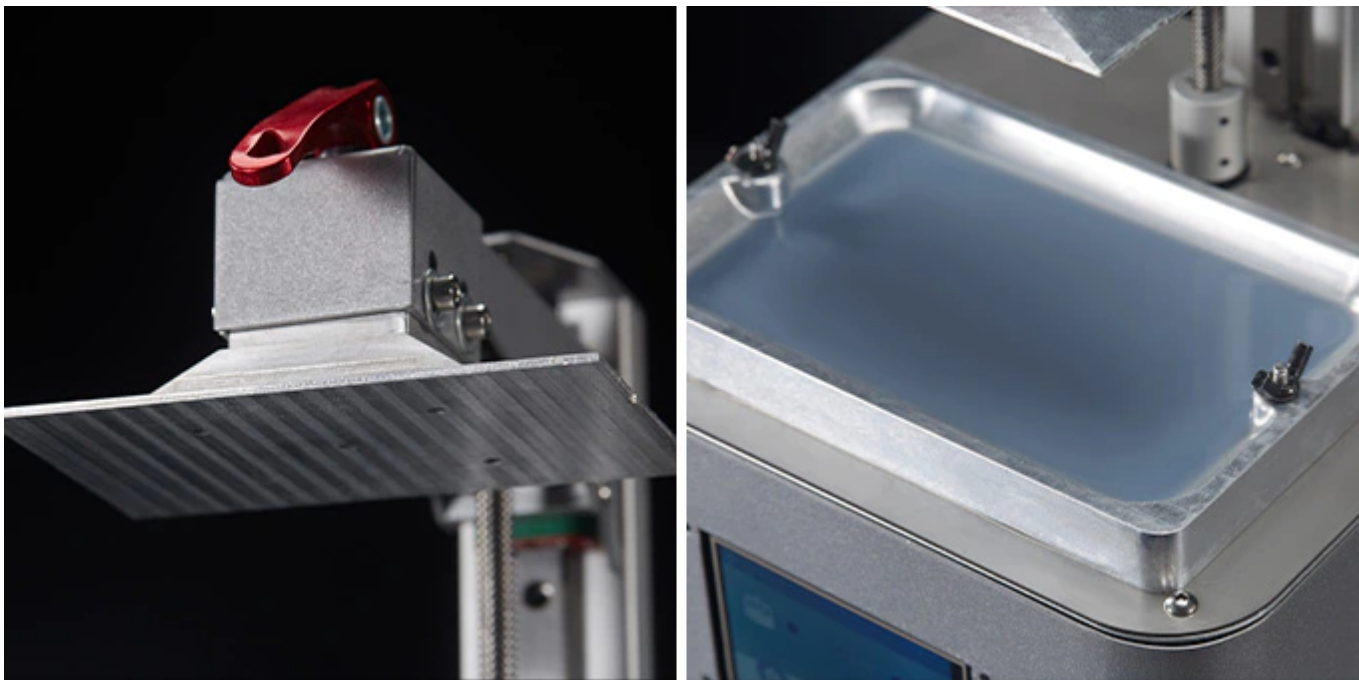


**10 POUNDS
WEIGHT**

LARGE PRINTING VOLUME

You already know that Zoom Maker is compact... but make no mistake: its reduced dimensions only make it more convenient to keep, carry, use and store but don't compromise its printing volume. In fact, Zoom Maker has a uniform maximum build area of 4.7 x 2.6 inches (120 x 68 mm) and a building height of 5.5 inches (140 mm). That means that while this is a small-sized 3D printer, it has the soul and capacity of a giant!

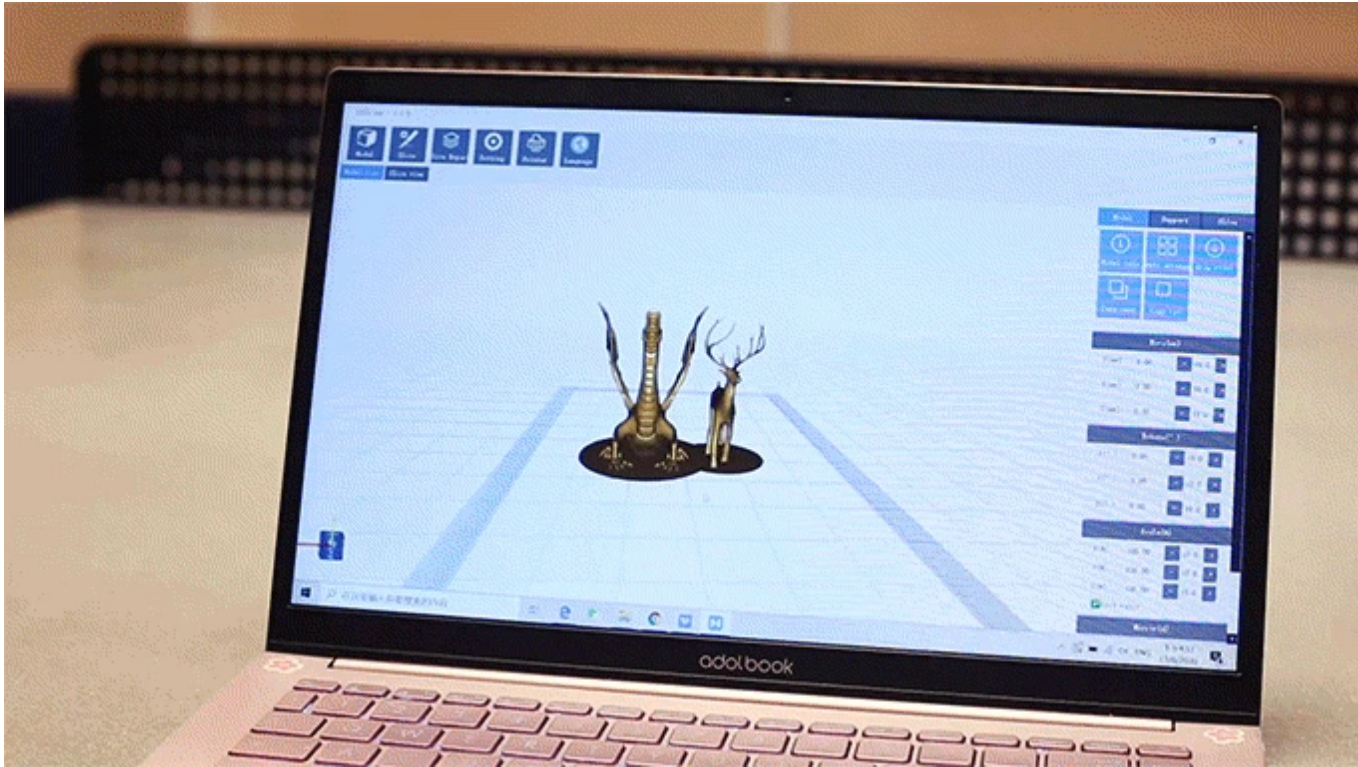




EASY TO UNDERSTAND, EASY TO USE



As a 3D printing device, Zoom Maker is as easy to understand as it's easy to use. There are no complex requirements to operate it, so anyone can do it. Even better, Zoom Maker comes with easy-to-use software that supports a variety of desktop and cloud integrations, allowing you to seamlessly share and publish your creations. That's how we're making high-quality 3D printing more accessible than ever!



**DETAIL-ORIENTED HIGHER
RESOLUTION**

HD 3D Printing isn't just a word we throw around. In the case of Zoom Maker, it's a key feature. Printing at 45 micrometres XY resolution and up to 10 micrometre Z layer thickness, Zoom Maker prints in higher resolution to give you an outstanding outcome in terms of having the details of your design finely reproduced when printed.





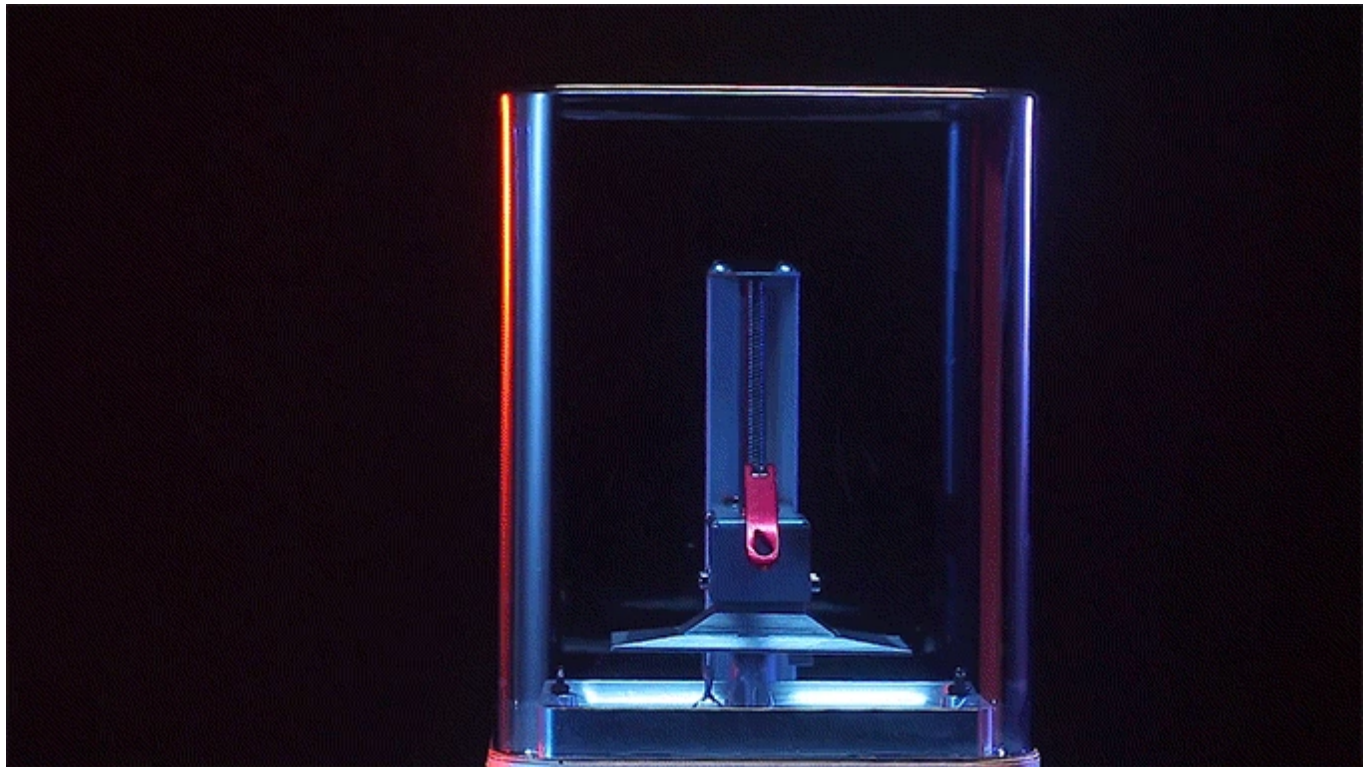




CREATE, TOUCH, PRINT



That's the perfect sequence—and you can engage in it with Zoom Maker. Equipped with a touch screen, you're only a few touches away from operating this 3D printer in a truly seamless way and having it created high-quality objects.



LCD WINDOW INTO THE 3D PRINTING WORLD



Since it has an LCD display, Zoom Maker conveniently allows you to see the status of the 3D printing process at all times. It's a perfect window into your 3D printing world, letting you know in detail how long each printing process should take and what's the shape of the layer that the device is printing.



NO INTERNET? NO WORRIES!



Zoom Maker has a USB port that allows you to insert a USB flash drive with your project, touch the screen to choose which project in the USB drive you want to print and get it going. So, if an internet connection isn't available or if cloud-based drives aren't making your life easier, you don't need to worry about it. With Zoom Maker, all you need is a USB drive to start printing!



SLA VS FDM: WHY SLA IS SO MUCH BETTER

FDM 3D printers are fast and cheap. That's true and it should be clearly stated. However, that's not enough because the quality it delivers isn't nearly as good as you'd want it to be. And that's where an SLA 3D Printer such as Zoom Maker makes a difference: it's super-fast, it's super cheap, and it delivers extraordinary printing quality. That's why Zoom Maker is the 3D printer you need!





What's In The Box



1 3D Printer

2 Cable

3 Flash Drive

4 Resin

5 Manual



Specification



Control screen **3.5 " LCD display**

Supported format **STL,OBJ**

Light **405nm,LED Matrix**

XY Resolution **0.045mm**

Z Resolution **0.01mm**

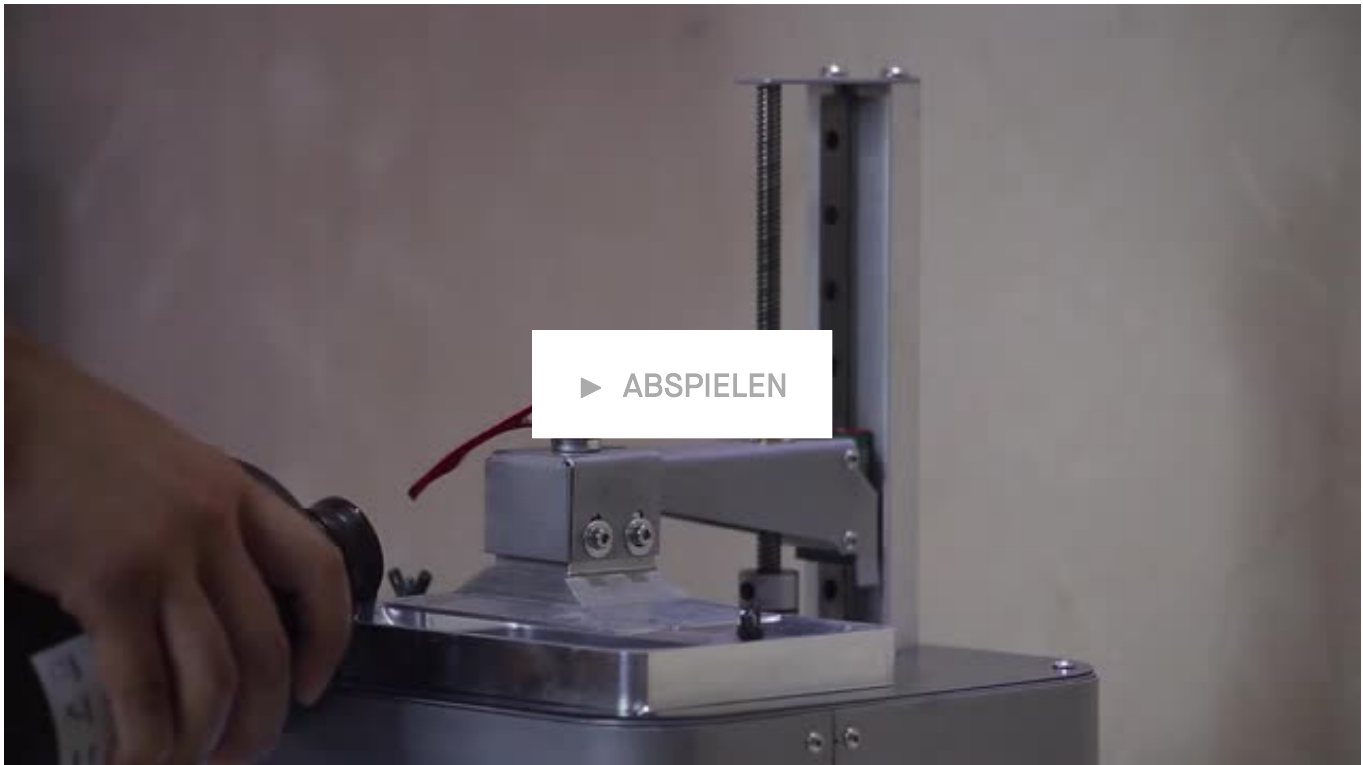
Layer Thickness **0.01 ~ 0.2mm**

Print speed **20mm/h**

Dimension **208*208*350mm**

Build Volume **120*68*140mm**

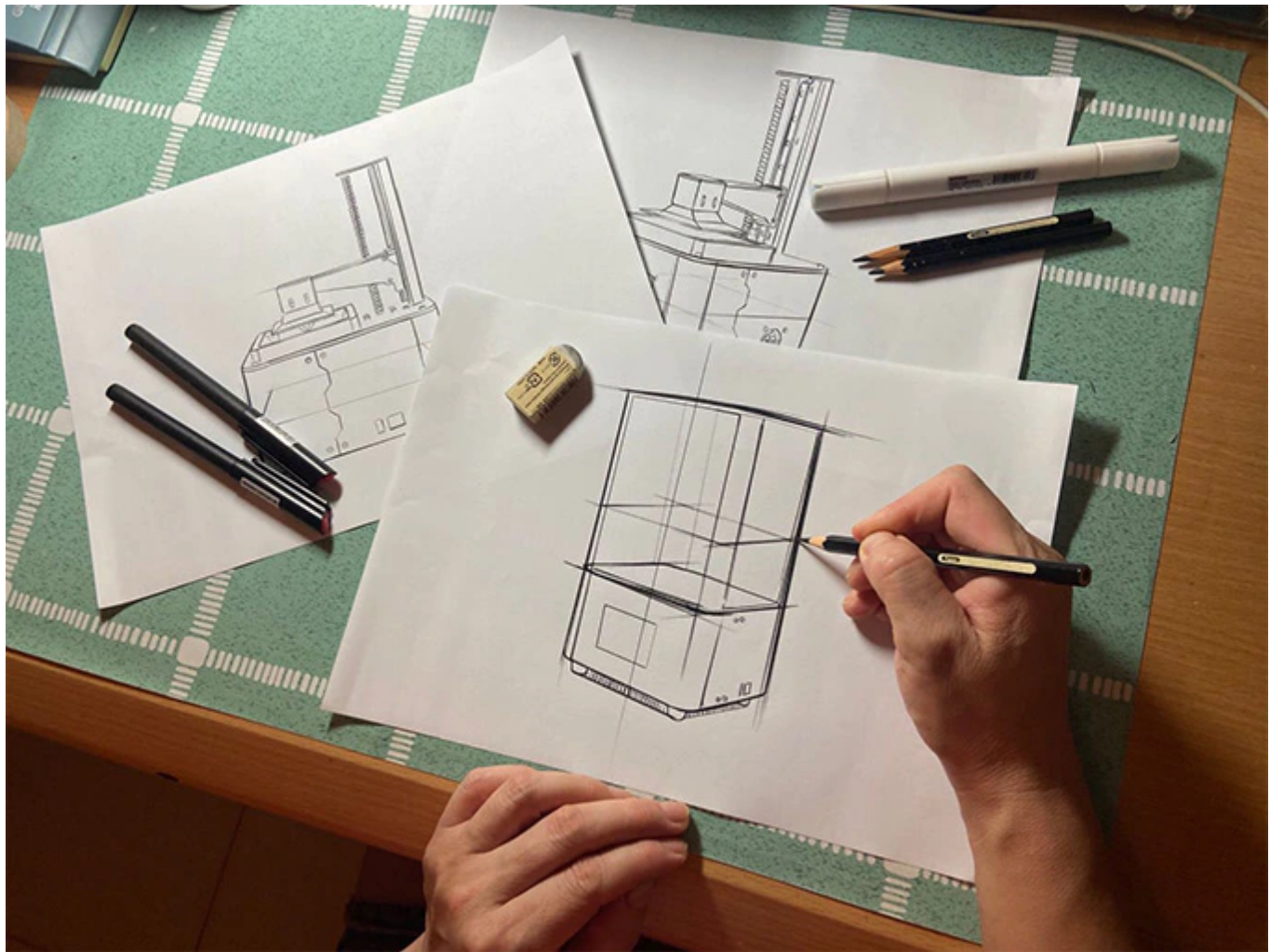
Weight **4.5kg**

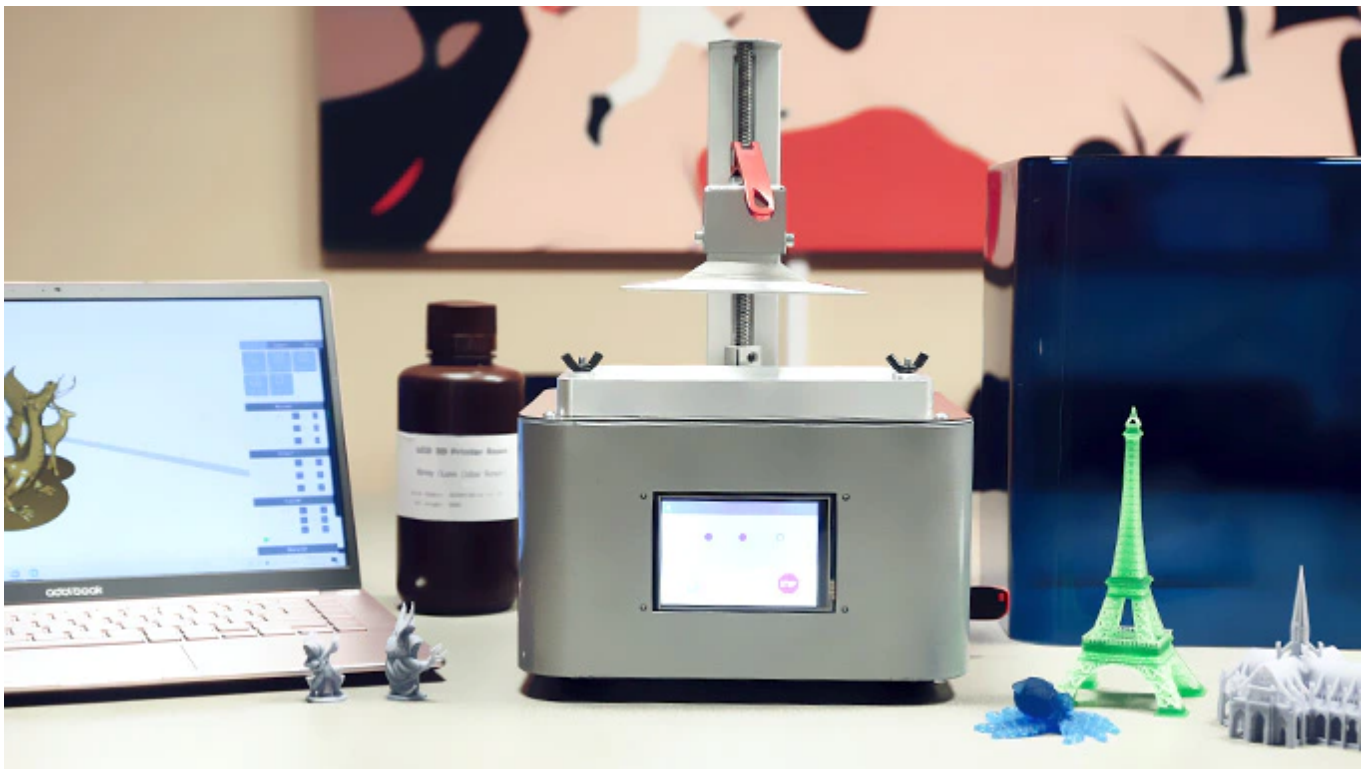
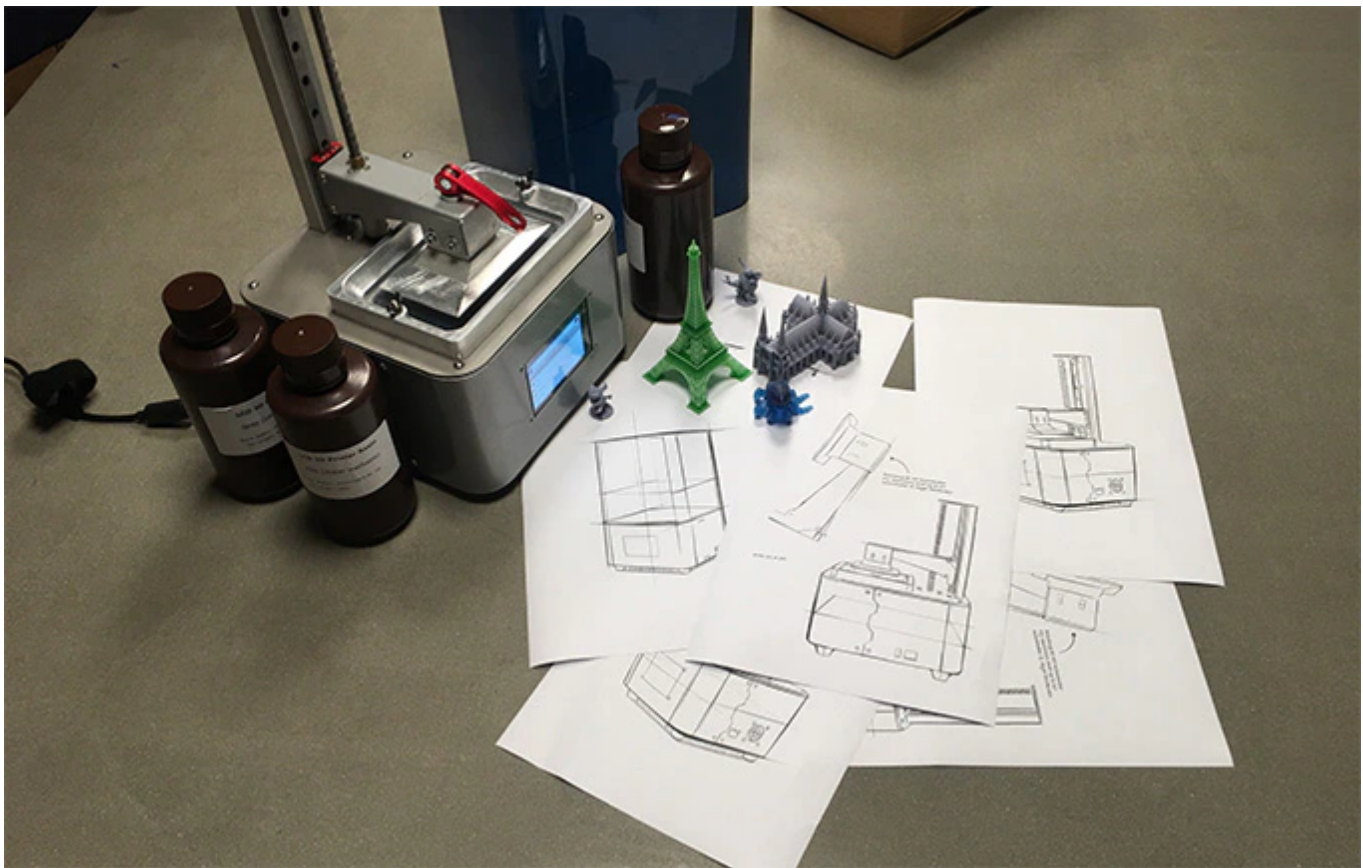


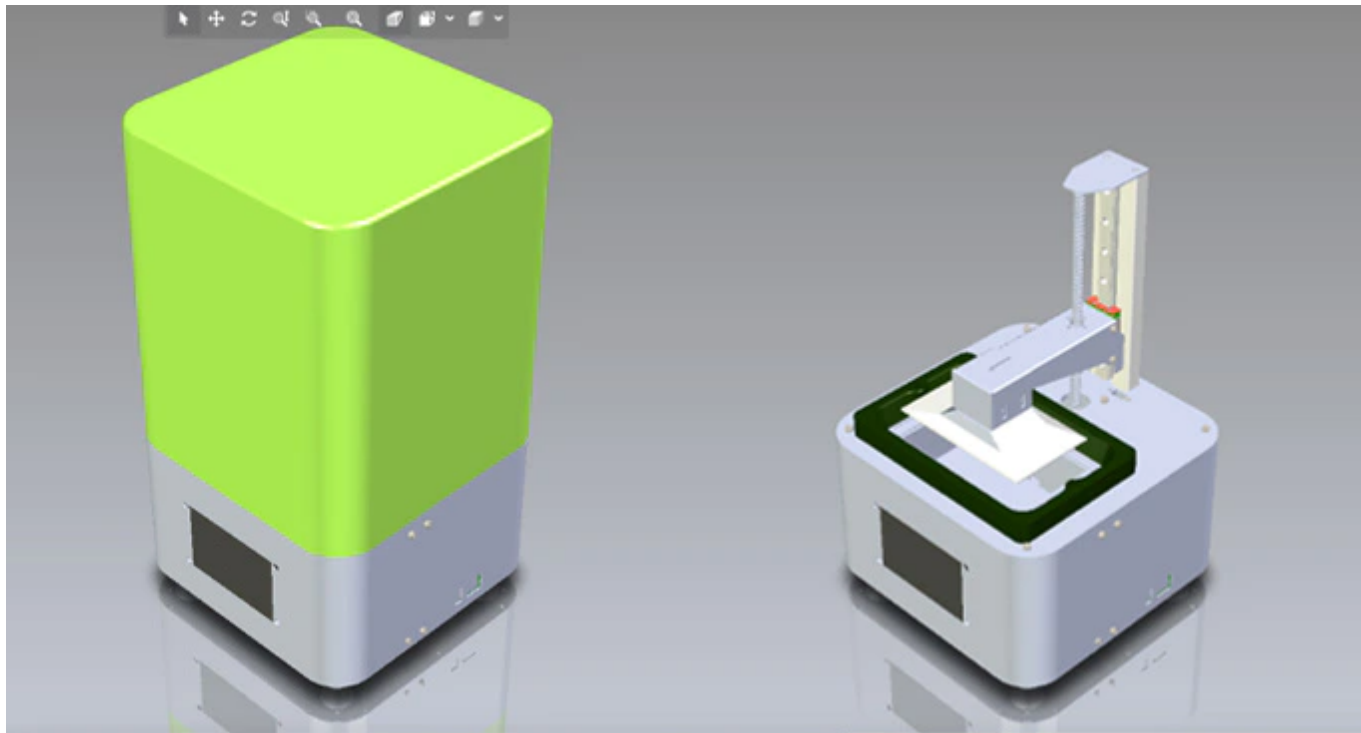
**LOW MAINTENANCE,
SMOOTH PRINTING**

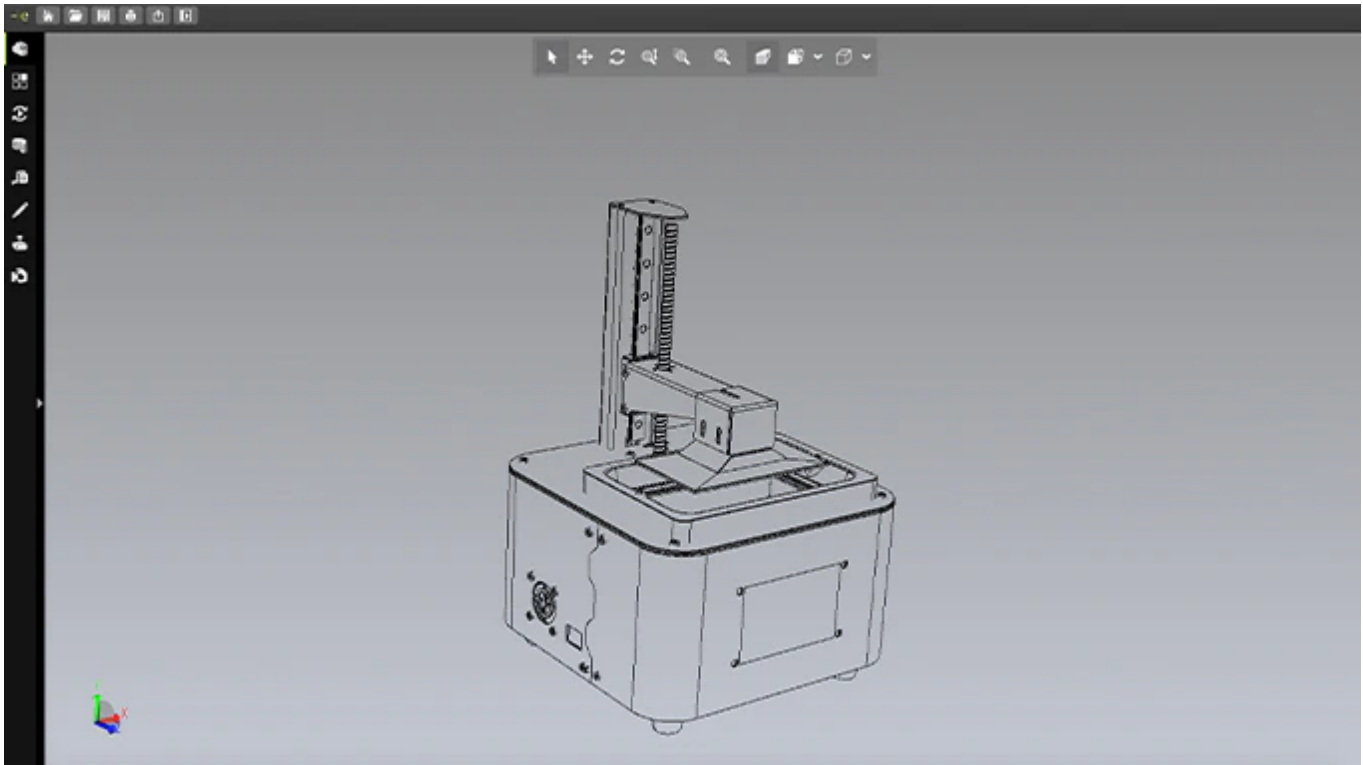


We wanted to make 3D printing an easy-to-use technology, so that was one of our motivations to create Zoom Maker. However, we also wanted to create a 3D printer that offers more stability and reliability while requiring less intensive maintenance. Zoom Maker is a low-maintenance 3D printer that's built to work and print consistently and smoothly over time.











Our Team





Ken Yu
CEO



Tony Wang
Product Manager



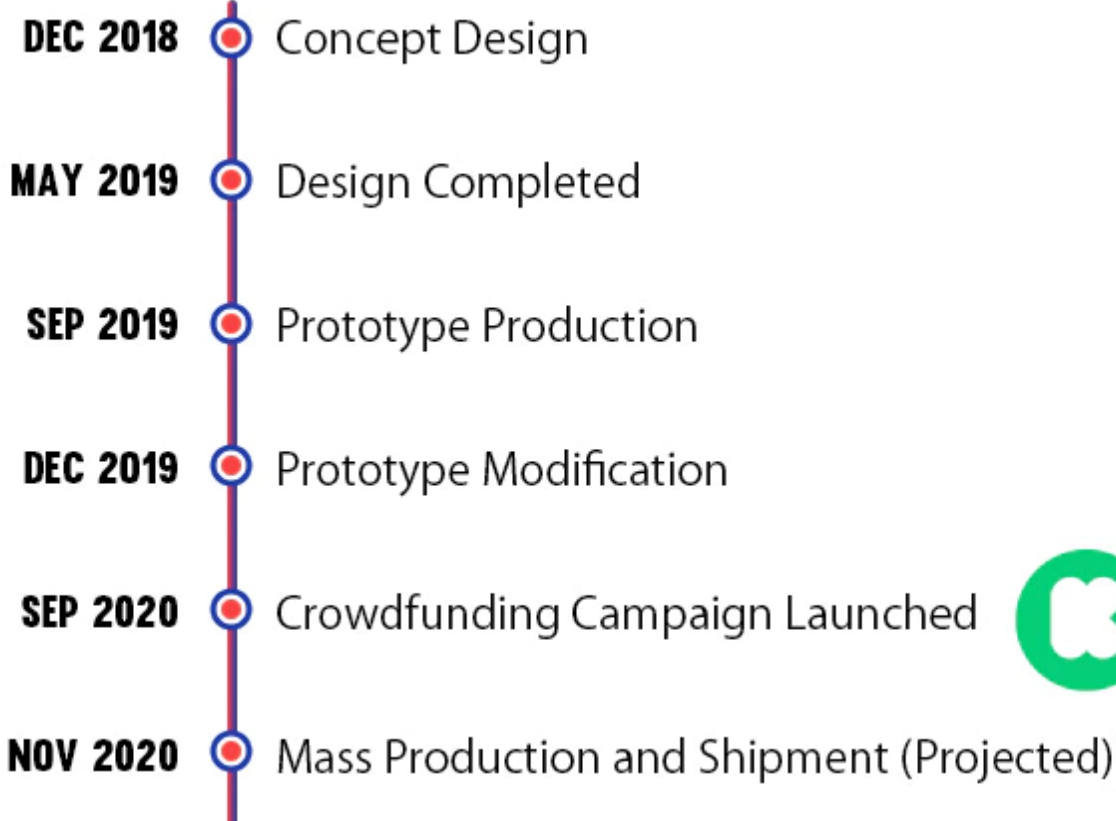
Ray Rong
Senior Designer



Max Yao
Senior Engineer

Zoomaker has been producing high-quality 3D printers for years and has strong R&D capabilities. Now we enter the new stage of our product development, and we introduce the affordable 2K SLA 3D High-Performing Printer. We aim to create a 3D printer that is easy to use, affordable, and high quality. We believe 3D printers should be essentials for individuals and everybody can create the model as they like.

Project Timeline



Follow us on Facebook!



Click to download the 3D Slicer



Promoted by **Jellop**

This project is promoted by [Jellop](#), the ad tech power behind the best Kickstarters with 1,100+ successful Kickstarter projects with over \$460M raised between them.

Risiken und Herausforderungen

Like all Kickstarter projects, we will face certain risks and challenges in delivering this product at the quality we demand of ourselves. However, the zoommaker team brings with it not only our passion but experience in engineering and manufacturing at scale, and we've made every effort to mitigate these risks for our backers.

[Näheres zur Rechenschaftspflicht auf Kickstarter](#)

Fragen zu diesem Projekt? [Viele Antworten findest du in den FAQ](#)

Dieses Projekt Kickstarter melden

Finanzierungszeitraum

1. Sep 2020 - 6. Okt 2020 (35 Tage)



WIR EMPFEHLEN WWEBERHIN



Revopoint POP: Precise 3D Scanner for 3D printing

Amazingly Capable, Surprisingly Affordable — The perfect sidekick for your 3D printing creativity

Von [Revopoint 3D](#)



[Erinnerung](#)

Tronxy XY-3 SE-The Most Powerful 3-in-1 3D DIY Printer Ever

A powerful creative tool that combines 3 essential features: Detailed 3D printing, Dual color 3D printing and Laser Engraving

Von [SleekDIY](#)

 [Gespeichert](#)

The World's First 3D Printer For The Most Elastic Rubber

Atomstack Cambrian, the most advanced 3D printer for TPR. Print customized end-use products with improved elasticity & high resiliency.

Von [Atomstack Technology](#)



Color your world! We enhance 3D printers with a Multi Filament Feeder for absolute freedom of design.

Von [3DBIZZ](#)

ERKUNDE

- Kunst
- Comics & Illustration
- Design & Technologie
- Film
- Gastronomie & Kunsthandwerk
- Spiele
- Musik
- Publishing

ÜBER UNS

- [Über uns](#)
- [Unsere Satzung](#)
- [Statistik](#)
- [Presse](#)
- [Jobs](#)

SUPPORT

- [Hilfe-Center](#)
- [Unsere Regeln](#)
- [Handbuch für Projektgründer](#)
- [Förderer](#)
- [Markenmaterial](#)

MEHR VON KICKSTARTER

- [Newsletter](#)
- [Kickstarter Magazine](#)
- [The Creative Independent](#)
- [Handy-Applikation](#)
- [Benutzer-Umfrage](#)

Kickstarter, PBC © 2021



Deutsch ▾

€ Euro (EUR) ▾

[Vertrauen und Sicherheit](#) [Nutzungsbedingungen](#) [Datenschutzrichtlinien](#) [Cookie-Richtlinien](#)

[Barrierefreiheit](#) [Einverständniserklärung für Kalifornien](#)