

CREALITY 3D

BRAND NEW INTEGRATED DUAL COLOR 3D PRINTER

To Make Top-quality 3D Printer, To Be The Chief Evangelist.



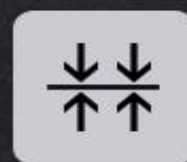
Touch screen



Power off resume



Carbon silicon crystal platform



Auto leveling

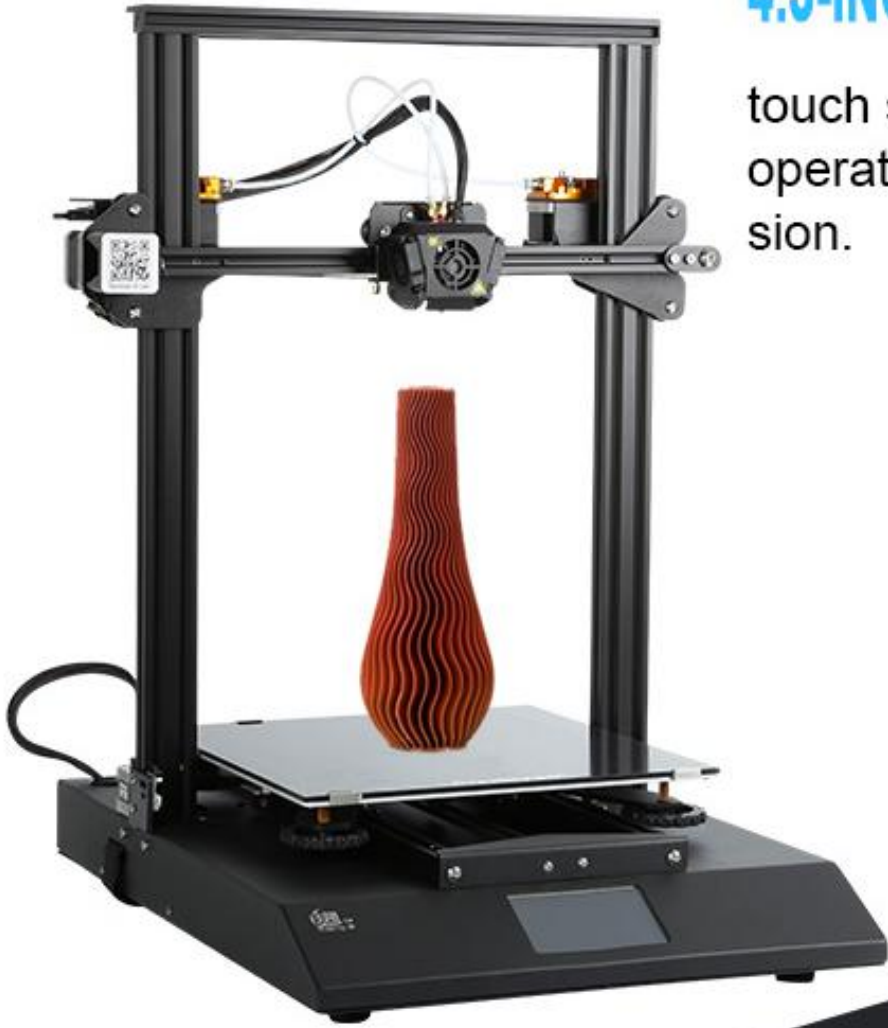
PRODUCT ADVANTAGE

TAKE OUT THE FIAMENT RACK



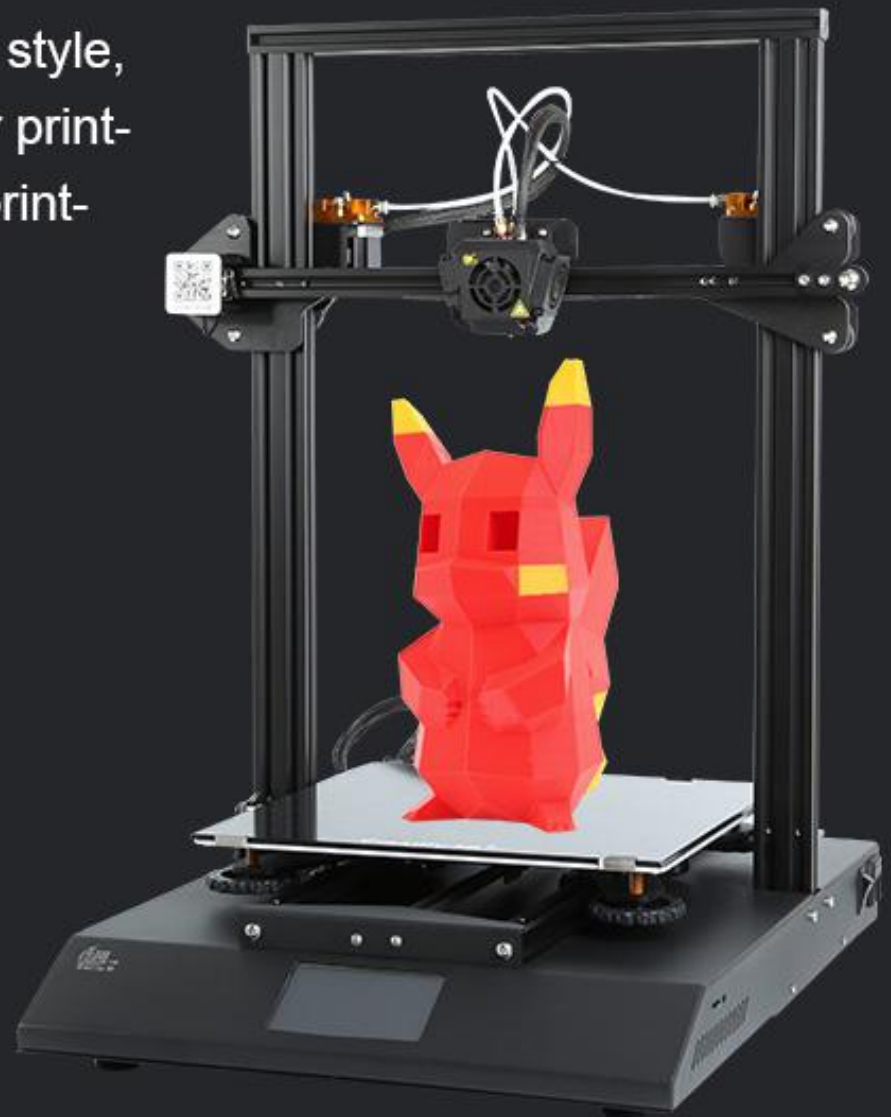
4.3-INCH TOUCH COLOR SCREEN

touch screen and sound prompt operation, help print more precision.



LIGHT INDUSTRIAL DESIGN · COLORFUL

Adopt light industrial design style,
single sprinkler double color printing,
two color combination printing,
simple and generous.



RESUME PRINT AFTER POWERING-OFF

No need to worry about printing failure after power-off

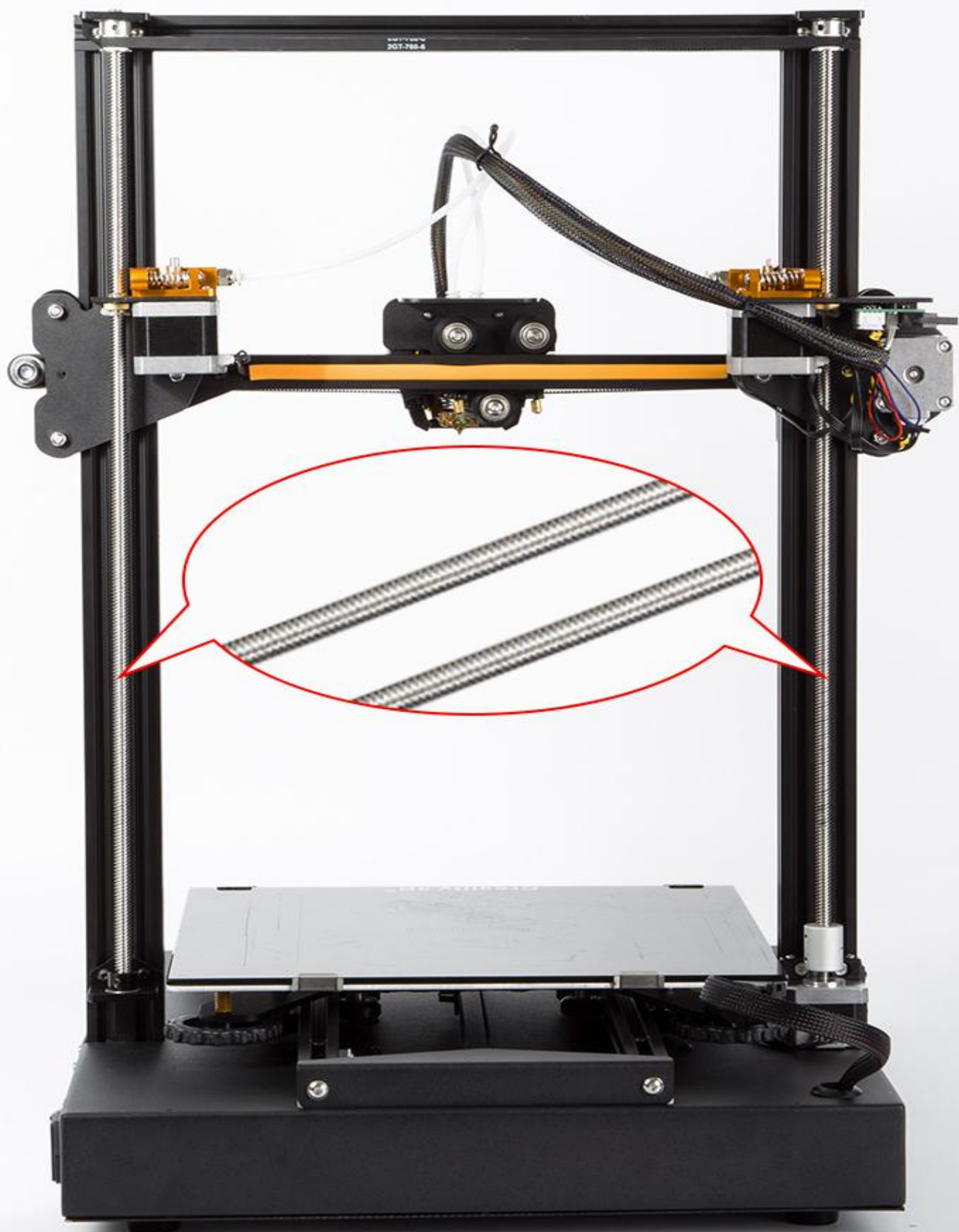


Power failure



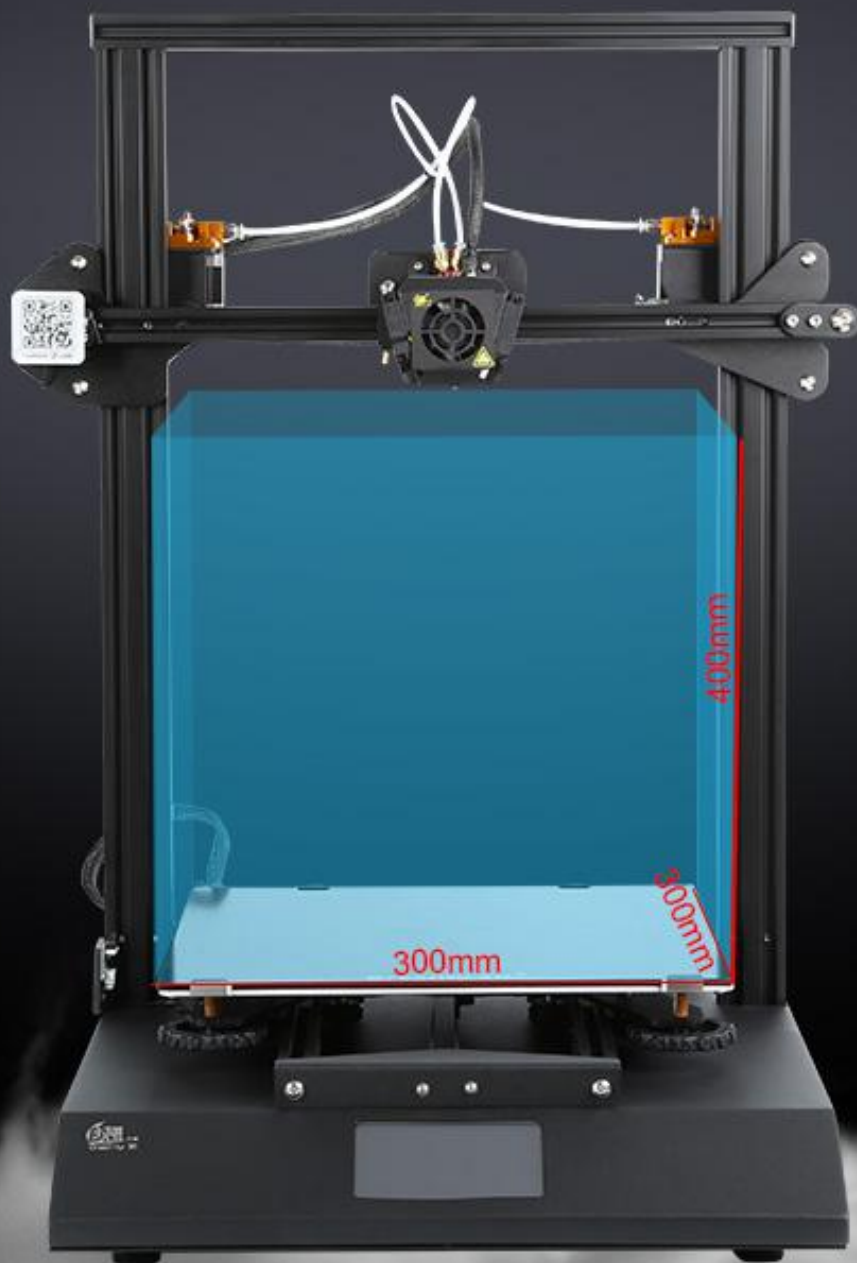
Print complete

Double Z axis screw rotation, using the motor to drive two side of the screw rotate via the synchronous belt, realizing smoothly running.



SIMPLE APPEARANCE AND LARGE PRINT SIZE

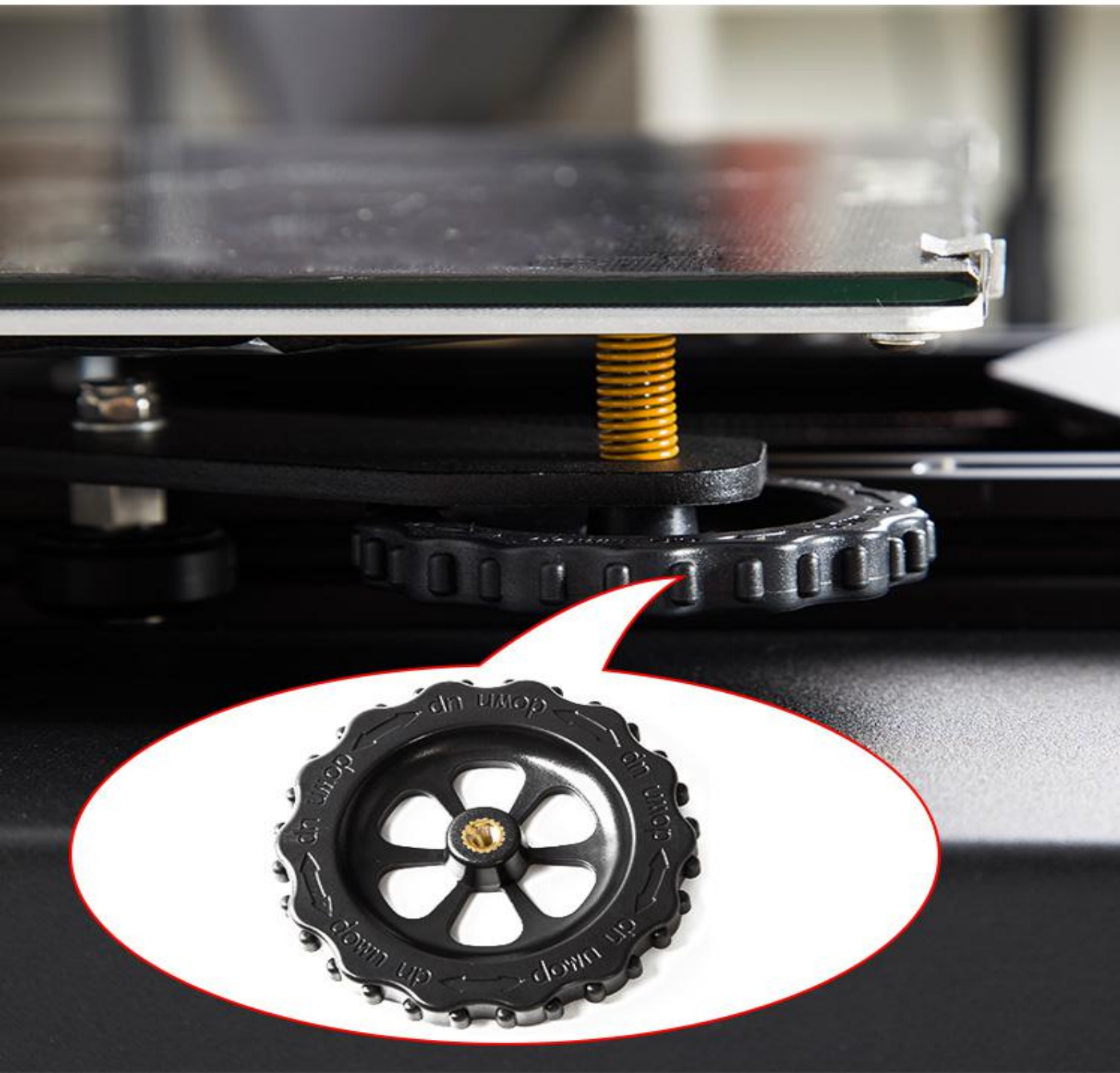
The printing size is 300*300*400mm, you can print incredibly big models after finish printing and assembly.



THE DETAILS SHOW

LARGE - SIZED ADJUSTMENT KNOB, EASY ADJUSTMENT

Humanized design, in line with ergonomics, platform leveling more convenient.



The TF card occupies a small volume, which is conducive to protecting the TF card from being touched. This avoids the error of reading the card when printing.



No glue needed. The bottom of the model is well-integrated from the platform at high temperatures. After cooling, you can easily take down the model.



DETAILS OF THE MACHINE

MACHINE DETAILS

GOOD WORKMANSHIP, HIGH QUALITY ACCESSORIES



RIGID COUPLING



BRASS NOZZLE



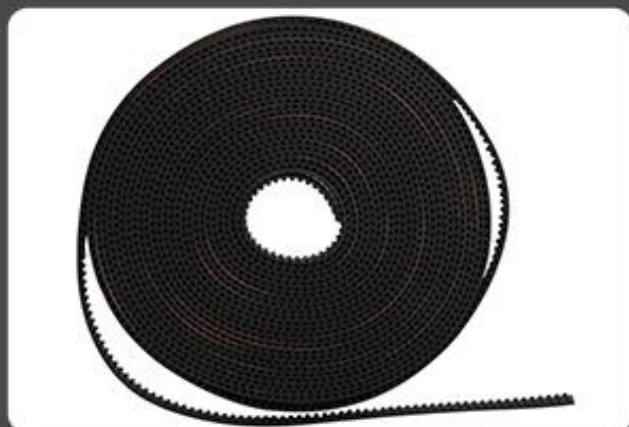
METAL EXTRUSION CLAMP



POWER SOCKETS AND SWITCHES



SUPER LARGE LEVELING NUT



HIGH QUALITY SYNCHRONOUS BELT

APPLICATION AREA

Application scenario

	Art and culture Vividly present artistic cultural works		Architectural Design convenient and quick presentation of complex architectural models
Personal DIY Meet all personal hobbyist Print Requirements Enjoy DIY Printing Fun		School education Imagination become reality, print the models and works required for teaching, and vividly carry out teacher teaching and student learning	
	Cultural Relics and Archaeology Quickly restore historical monuments and provide archeological researchers with convenient assistance		Industrial Manufacturing Fast printing, save money for the mold opening and shorten the product manufacturing period
Anime Toys Showcasing cutting-edge anime design image and latest toy image in kind		Medical applications Customized organ molds and tools for patients, intuitively demonstrate medical solutions	

More applications are waiting for you to discover.....

MODEL SHOW



COMPANY QUALIFICATION

Preferred Brand



Passed ISO9001:2015 International Quality Certification



Creality 3D product testing implements ISO9001:2015 international quality certification, adheres to the principle of full participation, excellence, customer satisfaction, strictly control of product quality inspection, safety inspection.

Honor



PATENTED TECHNOLOGY

10

More than 10
patents



Patent No : ZL 2015 3 0147501.8 Patent No : ZL 2015 2 0331477.8 Patent No : ZL 2016 2 0024672.0
Patent No : ZL 2016 2 0004538.4 Patent No : ZL 2015 2 0331477.8 Patent No : ZL 2015 3 0147501.8
Patent No : ZL 2016 2 0083944.4 Patent No : ZL 2016 2 0024670.1

COMPANY PROFILE



Shenzhen Creality 3D Technology Co., Ltd, founded in June 2014, is a high-tech enterprise specializing in the production and sales of 3D printers, owns two series of DIY and complete machines, totaling more than 20 products, fully meeting the needs of different users such as individuals, families, schools, and companies. The products have passed many international quality and environmental certifications such as CE, FCC, and ROHS, and are exported to Europe, the United States, Australia, Russia, and the United Kingdom. , Germany, Singapore, Egypt, India and more than 30 countries.



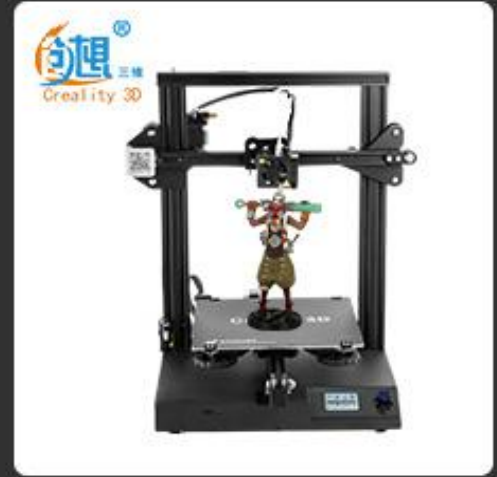
PRODUCT HOT SELLING RECOMMENDATION



CR-X



Ender-3



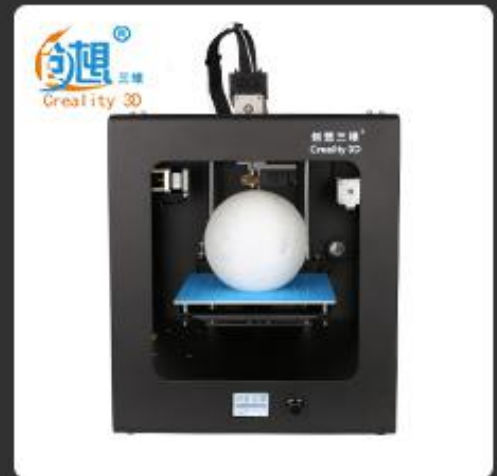
CR20



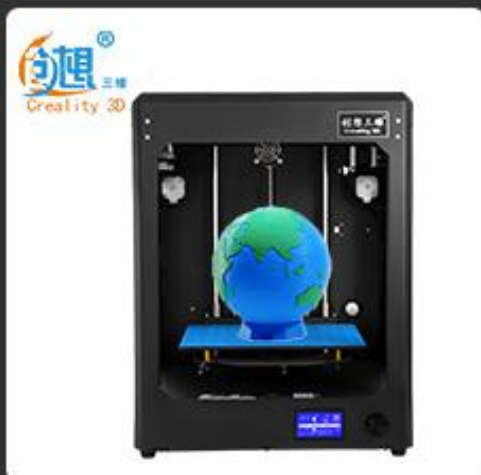
DP-002



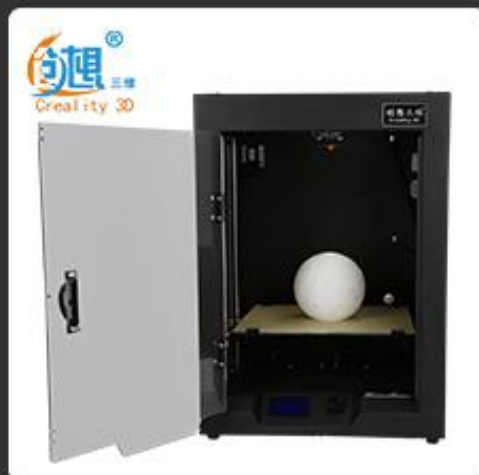
LD-001



CR-2020



CR-5S



CR-3040



CR-5080