Createbot

Make	creation	much	easier!



3D Printer

3D Printer Pen

3D Printer Filament



Createbot is one of the brands of Yueqing Kanin Electric Co., Ltd. which takes the lead in entering the 3D printing field in China. Since the first 3D printers was launched in July 2012, through cooperating with scientific research teams in excellent universities of science and technology at home and abroad.

The company focuses on product development and international advanced 3D printing technology, currently has 3 invention patents, more than 20 utility model patents, more than 20 appearance patents, 6 new and high technology products.

01	3D PRINTER SUPER MINI
02	3D PRINTER MINI MID MAX
03	3D PRINTER S3 S1
04	3D PRINTER PEN
05	3D PRINTER FILAMENT
06	SERVICE
07	CONTACT

Createbot
3D Printer Super mini





Super Mini

- 1. Have 5 colors to choose.
- 2. Tiny and only 3kg.
- 3. Made of firm metal, get better stbility.
- 4. Semi-hidden touchscreen display, accord with ergonomics principles.
- 5. One nozzle shield and three covers for machine, safer for children.
- 6. With X axis linear guide, transmission becomes accurate, get models of high precision.

◯ X <60db		
Low noise: noise less than 60 db	USB printing	color screen
		Ĭ
Soft magnetic plate	Metal case	One year warranty

Technical Specifications		
Machine Color	Black,Blue,White,Purple,Green	
Build Size	85*80*94mm	
Machine Size	188*188*230mm	
Printing Speed	20-60mm/s	
Printing Precision	0.1mm	
Layer Thickness	0.05-0.3mm	
Model Material	PLA filament	
Voltage	AC 100V-240V	
Power	50W	
Nozzle Size	0.4mm	
Extruder Velocity	1	
Extruder Temperature	230℃ (Max260℃)	
Best Printing Temperature	≥25 ℃	
Precision	Z-axis0.002mm XY-axis0.01mm	
3D Files Format	STL,OBJ,Gcode	
Technology	Fused Deposition Modeling	
Workstation Compatibility	Windows /Linux	
Connection	SD card or USB connection	
Software	Createbot software/Cura/Slic3r	
Packing Size	260*260*370mm	
N.W.:	3kg	
G.W.:	5kg	

Createbot
3D Printer
Mini Mid Max



MINI

- 1. With color touchscreen, heated bed and single extruder.
- 2. Light weight, easy to carry.
- 3. Multi-device connection: USB connection; Also available for stand-alone printing: SD card.
- 4. Enclosed metal structure combined with PC covers, minimize the bend of big model.
- 5. The printing precision is 0.1-0.2mm, which assure the printing appearance is fine and smooth, assure the model is of high quality & high accuracy.
- 6. Good choice for personal customization.

Technical Specifications	
Machine Color	Black
Build Size	150*150*220mm
Machine Size	325*303*428mm
Printing Speed	20-150mm/s
Printing Precision	0.1-0.2mm
Layer Thickness	0.05-0.3mm(adjustable by software)
Model Material	PLA/ABS/PETG/PVA filament
Voltage	110V or 220V
Power	120W
Nozzle Size	0.4mm
Extruder Velocity	30cc/h
Extruder Temperature	230 ℂ (Max260 ℂ)
Best Printing Temperature	≥25 C
Precision	Z-axis0.002mm XY-axis0.01mm
3D Files Format	STL,OBJ,Gcode
Technology	Fused Deposition Modeling
Workstation Compatibility	Windows /Linux
Connection	SD card or USB connection
Software	Createbot software/Cura/Slic3r
Packing Size	430*410*535mm
N.W.:	11kg
G.W.:	17kg





Low noise: noise less than 60 db



USB printing



color screen



Glass platform



Metal case



One year warranty

MID

- 1. Firm and stable metal structure design.
- 2. Enclosed door, keep safe printing environment.
- 3. With touchscreen operating system, better printing experience.
- 4. With removable glass platform, smoothen the first layer of model, easy to take out model.
- 5. Multi-device connection: USB connection(Wifi can also be added); Also available for stand-alone printing: SD card(U disk can also be added).

Technical Specifications	
Machine Color	Black
Build Size	205*205*250mm
Machine Size	385*355*515mm
Printing Speed	20-150mm/s
Printing Precision	0.1-0.2mm
Layer Thickness	0.05-0.3mm(adjustable by software)
Model Material	PLA/ABS/PETG/PVA filament
Voltage	110V or 220V
Power	300W
Nozzle Size	0.4mm
Extruder Velocity	30cc/h
Extruder Temperature	230 ℂ (Max260 ℂ)
Best Printing Temperature	≥25 ℃
Precision	Z-axis0.002mm XY-axis0.01mm
3D Files Format	STL,OBJ,Gcode
Technology	Fused Deposition Modeling
Workstation Compatibility	Windows /Linux
Connection	SD card or USB connection
Software	Createbot software/Cura/Slic3r
Packing Size	495*465*610mm
N.W.:	17kg
G.W.:	26kg





Low noise: noise less than 60 db



USB printing



color screen



Glass platform



Metal case



One year warranty

MAX

- 1. Big print size, high printing precision and printing speed.
- 2. Stable printing quality.
- 3. Multi-device connection: USB connection(Wifi can also be added); Also available for stand-alone printing: SD card(U disk can also be added).
- 4. Enclosed door, keep safe printing environment.
- 5. Good choice for engineer, innovator, factory for research.

Technical Specifications	
Machine Color	Black
Build Size	280*250*400mm
Machine Size	460*405*685mm
Printing Speed	20-250mm/s
Printing Precision	0.02-0.25mm
Layer Thickness	0.05-0.3mm(adjustable by software)
Model Material	PLA/ABS/PETG/PVA filament
Voltage	110V or 220V
Power	350W
Nozzle Size	0.4mm
Extruder Velocity	30cc/h
Extruder Temperature	230 ℃ (Max260 ℃)
Best Printing Temperature	≥25 ℃
Precision	Z-axis0.002mm XY-axis0.01mm
3D Files Format	STL,OBJ,Gcode
Technology	Fused Deposition Modeling
Workstation Compatibility	Windows /Linux
Connection	SD card or USB connection
Software	Createbot software/Cura/Slic3r
Packing Size	570*510*770mm
N.W.:	30kg
G.W.:	41kg





Low noise: noise less than 60 db



USB printing



color screen



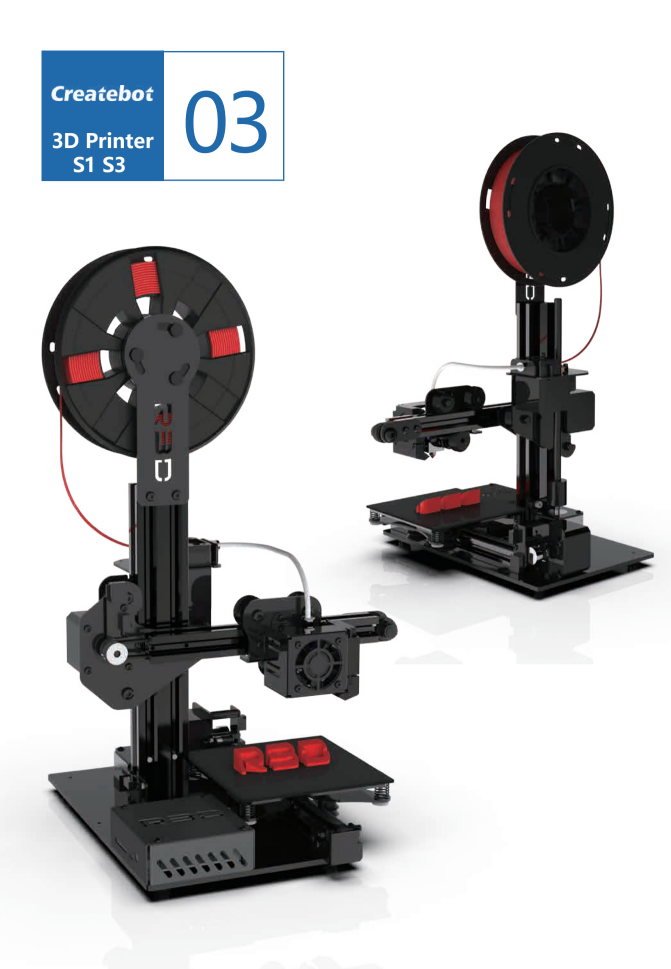
Glass platform



Metal case



One year warranty



- Small overall dimensions: It occupies little space, is easily movable.
 Easier to operate, easier to get the model

Technical Specifications		
Machine Color	Black	
Build Size	120*120*120mm	
Machine Size	252*265*264mm	
Printing Speed	20-60mm/s	
Printing Precision	0.1-0.2mm	
Layer Thickness	0.05-0.3mm (adjustable by software)	
Model Material	1.75 PLA/ABS/PETG/PVA filament	
Voltage	AC 110V or 220V	
Power	60W	
Nozzle Size	0.4mm	
Extruder Velocity	30cc/h	
Extruder Temperature	Max 260 ℃	
Best Printing Temperature	≥25℃	
Precision	Z-axis0.002mm XY-axis0.01mm	
3D Files Format	STL,OBJ,Gcode	
Technology	Fused Deposition Modeling	
Workstation Compatibility	Windows /Linux	
Connection	SD card or USB connection	
Software	Createbot software/Cura/Slic3r	
Packing Size	350*350*350mm	
N.W.:	3.5kg	
G.W.:	4.5kg	
Туре:	DIY(Quick Assembly)	
Auto-Leveling:	For choise	



Low noise: noise less than 60 db



USB printing



Auto Leveling



- 1. Power failure resume feature
- Big Print size ,High printing precision and printing speed
 With Filament Detector , Auto-Leveling, WIFI Function for your choice.

Technical Specifications		
Machine Color	Black	
Build Size	315*300*415mm	
Machine Size	590*595*608mm	
Printing Speed	20-150mm/s	
Printing Precision	0.1-0.2mm	
Layer Thickness	0.05-0.3mm (adjustable by software)	
Model Material	PLA/ABS/PETG/PVA filament	
Voltage	110V or 220V	
Power	280W	
Nozzle Size	0.4mm	
Extruder Velocity	30cc/h	
Extruder Temperature	Max 260 ℃	
Best Printing Temperature	≥25 °C	
Precision	Z-axis0.002mm XY-axis0.01mm	
3D Files Format	STL,OBJ,Gcode	
Technology	Fused Deposition Modeling	
Workstation Compatibility	Windows /Linux	
Connection	SD card or USB connection	
Software	Createbot software/Cura/Slic3r	
Packing Size	640*545*260mm	
N.W.:	11.5kg	
G.W.:	13kg	
Туре:	DIY(Quick Assembly,only 3 steps)	
Resume print after power failure	Yes	
Heat bed:	Yes	
Filament Detector.:	For choise	
Auto-Leveling:	For choise	
Wifi Function:	For choise	



Low noise: noise less than 60 db



USB printing



Power of Resume print



Filament Detector



Auto Leveling



Function



PORTABLE POWER SOURCE You can be creative anytime and anywhere







MODEL: 01-012A

WEIGHT: 63g

LENGTH: 184mm

WIDTH: 31mm

NOZZLE DIAMETER: 0.7mm

FILAMENT DIAMETER: 1.75mm

WORKING POWER: 5V 2A

WIRE SPEED: 120cm/min

TEMPERATURE: 60~245°C



MODEL: 04-15S

WEIGHT: 40g

LENGTH: 160mm

WIDTH: 15mm

NOZZLE DIAMETER: 0.6mm

FILAMENT DIAMETER: 1.75mm

WORKING POWER: 5V 2A

WIRE SPEED: 120cm/min

TEMPERATURE: 180℃

Createbot Filament 05



3D Printer Filament

High Precision & High Quality

Seven productionlines:

3 finished product assembly lines, 1 printer parts production line, 1 test line, 2 filament production lines. Printer daily output 35pcs, anual o u t p u t 11000 pcs, Filament daily output 350kg, anual o u t p u t 60,000kg, Createbot can Strongly OEM&ODM.





ROHS





High Precision



No Bubbles





PLA

PLA is biodegradable. It has good thermal and anti-solvent properties, high gloss and transparency and good heat resistance. Due to its characteristics of slow cooling, high stickiness and ordorless, PLA has now become the most commonly used 3D printing materials.

ABS

ABS engineering plastics has excellent impact strength, good dimensional stability, electrical properties, abrasion and good chemical resistance etc.In 3D printing application, ABS is commonly used in industrial grade printing due to its high strengh property.



PETG

PETG filament has minimal shrinkage and warping. PETG filament is super transparent with a glossy finish. PETG has great chemical resistance, good acidic and alkalic resistance. Superb chemical resistance, acceptable for direct food contact. PETG filament is environmentally friendly and recyclable.



Carbon

PLA carbon fiber printing consumables are made by adding carbon fiber to PLA through special formulas. It has many excellent properties such as high axial strength and modulus, low density, high specific performance, no creep, and high temperature resistance in non-oxidizing environment, also good at fatigue resistance.

Flexible

No Bubble, high precision roundness, Good strength and toughness, Good dispersion. Excellent surface gloss, bright color.





HIPS

High Impact Polystyrene, it is versatile, economical, and impact resistant.No Jamming, No Drawing and No Bubbles makes stable performance.



Wood

Its a New Composite material made of 20% REAL Wood Powder. Resistant to corrosion and moisture.3D Model printed by Wood PLA, has Wood-Like authenticity, You can nail, drill, dig, sculpture, paste and paint it like real wood.

Peek

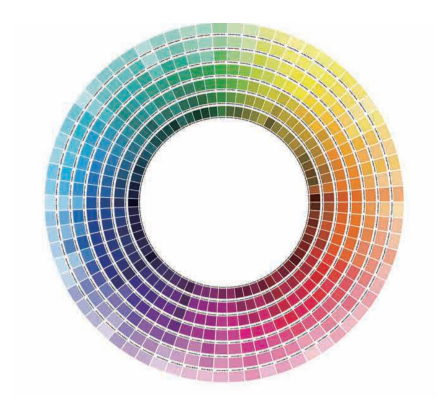
PEEK polymers and their composites have excellent wear resistance in many extremely harsh environments such as high temperature, high load and strong corrosion. It is insoluble in common solvents and has good corrosion resistance to various organic and inorganic chemical reagents.





Nylon

Nylon filament is a strong durable material. Not as brittle as ABS or PLA. The strength of the filament is remarkable. when using a higher fill setting. Nylon prints are generally very wear resistant. Many users prefer Nylon when printing engineered parts such as gears.



OME COLOR BASED ON PANTONE

You can also customize the color you like.











Createbot HISTORY











Registered Yueqing Kaining Electric Co., Ltd. to operate transformers

The first Createbot 3D printer launched Investment r Wuhu Ai San Technology (

0 2011.11.24

2012.7

2012.9

2013.7

201

Established 3D printing project

Moved to the technology incubator and officially mass-produced and sold desktop-level 3D printers









egistration di Electronic Co., Ltd. Company Createbot won the national high-tech enterprise certification

Established the Anhui Provincial Additive Manufacturing Standardization Technical Committee

2015.9

2016.12

2017.9

0 2017.10

Established the Ningbo Foreign Trade Department Established Haibei Le Ning Education Co., Ltd



SERVICE COMMITMENT

Perfect after - sales service system, always adhere to the principle of serving consumers, make life pleasant. Based on the basic services, create differentiated customized services, become consumers' personal assistant, answer consumers' questions, provide solutions suitable for consumers, and make consumers use the products satisfactorily

VALUE GUARANTEE

Providing consumers with warm service is the core value in Createbot's value quarantee. National hotline is supporting all consulting service after-sales. No matter presales inquiries or after-sales questions or shape hesitation, Createbot Service Team will handle all of them and provide comfortable and quick service to consumers.

QUALITY WARRANTY

Return within 7 days without any man-made damages, return or free repair within 8 to 30 days without any man-made damages, 12 month warranty of the complete . machine (not including consumable parts). all repair should use original parts from the manufacturer, careful service of the engineers, Createbot provides consumers with quality service, allow consumers to use Createbot shaping products safely and securely to make creation much easier



Contact



TEL: 0086-574-88037579 Phone: 0086-18668592266



E-mail: sales@china3dprinter.cn



Youtube: https://www.youtube.com/channel/UCdrXsD4fGqNFY83-Q5yxVCg

Facebook: https://www.facebook.com/jason.zhu.3557

Skype: kalin.wang

WhatsApp: +86-13685868953

WeChat: allen311911



AliExpress: https://createbot.aliexpress.com Alibaba: https://china3dprinter.en.alibaba.com

Official Web: https://www.createbot.net



Add: No.5 Building, Economic Development Zone, Fanchang, Wuhu City, Anhui Province, China

