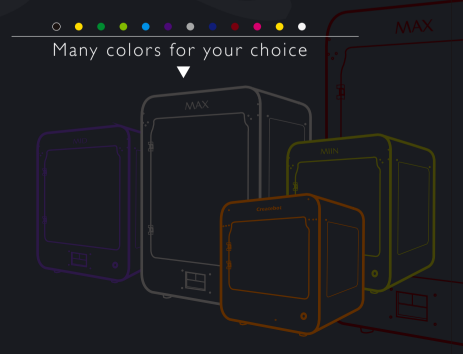
PRINT YOUR IMAGINATION TO LIFE







Do JOIN US to realize your 3D Printing DREAM! 01 - 02 1

FDA 3D PRINTER

03

printer advantages 03 - 04 Createbot Super MINI 05 - 06 Createbot MINI 07 - 08 Createbot MID 09 - 10 Createbot MAX 11 - 12

3D FILAMENT

14

17

0

PLA 13 - 14 ABS 15 - 16

OUR ADVANTAGE

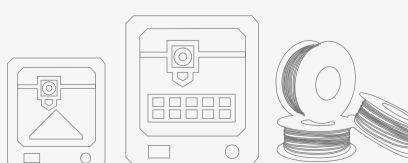
PRINT YOUR IMAGINATION TO LIFE 17 - 20











O M P A N Y P R O F I L E С



Do JOIN US to realize your 3D Printing DREAM

Why Createbot stands out

Seven production lines: 3 finished product assembly line, 2 filament production lines. Printer daily output 11000 pcs ,Filament

60,000kg,Createbot

can Strongly OEM&

THE

ODM .

10 engineers. lines, 1 printer parts updating the most production line, 1 test advanced technique. Createbot develop own hardware, 35pcs, anual output new design every 3months. daily output 350kg, anual output

R&D department has Createbot cooperate Createbot has with professional Createbot keeps on Research Technology Exporting and institute at home and in Friedrich-Alexander-Universitat software and launch Erlangen-Nurnberg

experience in establishing distribuabroad like developers tion channel. So far, we have already distribution in Asia (FAU). Createbot has America, and Europe. 02

01

National Patents, and China 3D Printer Special Contribution Award etc.







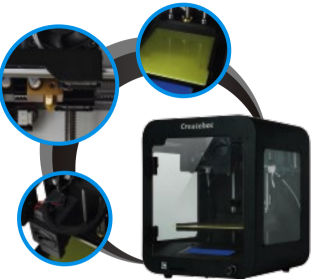


Createbot is the leading pioneer of China 3d Printer manufacturer since 2011, whose quality and service is highly appreciated by home and abroad.



SUPER MINI

......



Sky blue

Apple green Snow white Sexy purple





Steel black

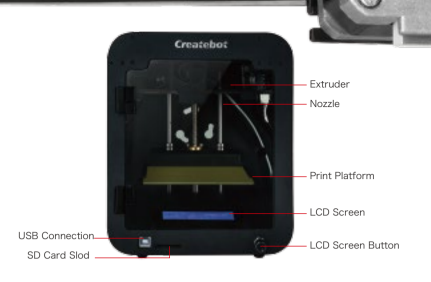
-

05

06



- The World First one Tiny 3D Printer ,made of firm mental.
- 2 Tiny and only 3KG, portable,easy to handle at hands.
- 3 Easy to operate, no need to adjust print bed.
- Good design, its a toy can 3D PRINTING a toy for Kids.
- 5 Interesting solution with attractive Price.
- 6 Adorable appearance and multi-color, friendly design for client to choose.





Number of Nozzle	1
Color	Black,Blue,Purple,Green,White
Technology	FDM
Shell	Metal Framework
Positioning accuracy	Z-axis 0.002mm XY-axis0.01mm
Print Resolution	0.1mm
Layer Resolution	0.05-0.3mm
Nozzle Dimension	0.4mm
Build Size	102X100x100mm
Printing Speed	20-40mm/s
Dimensions(L*W*H)	188x187x230mm
Package Size	230*230*305mm
N.W	3KG
G.W	5KG
Extruder Temperture	Up to 260℃
Voltage	AC 100V-240V
Power	50W
Filament	1.75mm PLA
Best Print Enviroment	≥25°C
Operating System	Windows,Linux,OSX
3D Files Format	STL,OBJ,DAE,BMP,JPG
Printing Method	SD Card Offline Print Or Online Printing
Software	Createbot Software



Steel black

Apple green Snow white



Advantages

With LCD/Touch screen , single/dual extruder, Heatbed for your choice.

- **2** Interesting solution with attractive Price.
- **3** lightweight, easy to carry.
- Good choice for personal Customize.



07

80

Technical Specification

Color	Black,Blue,Purple,Green,White
Build Size	150X150x220mm
Machine Size	325*303*428mm
Printing Speed	80-150mm/s
Printing Precision	0.1-0.2mm
Layer Thickness	0.1-0.3mm
Model Material	1.75mm PLA/ABS/Flexible/PVA
Voltage	AC 220V (can be customized from 90V-1000V), 50/60Hz, 4.0A
Power	Single-extruder 80W, double-extruder 100W
Nozzle Size	0.4mm
Extruder Velocity	30 cc/h
Extruder Temperature	230°C (Max 260°C)
Best Print Enviroment	≥25°C
Positioning accuracy	Z-axis 0.002mm XY-axis0.01mm
Workstation Compatibility	Windows,Linux,OSX
3D Files Format	STL,OBJ,DAE,BMP,JPG
Technology	Fused Deposition Modeling(FDM)
Connection	SD card, USB line
Packing Size	426*395*542mm
N.W.:11KG	G.W.:17KG
Software	Createbot Software







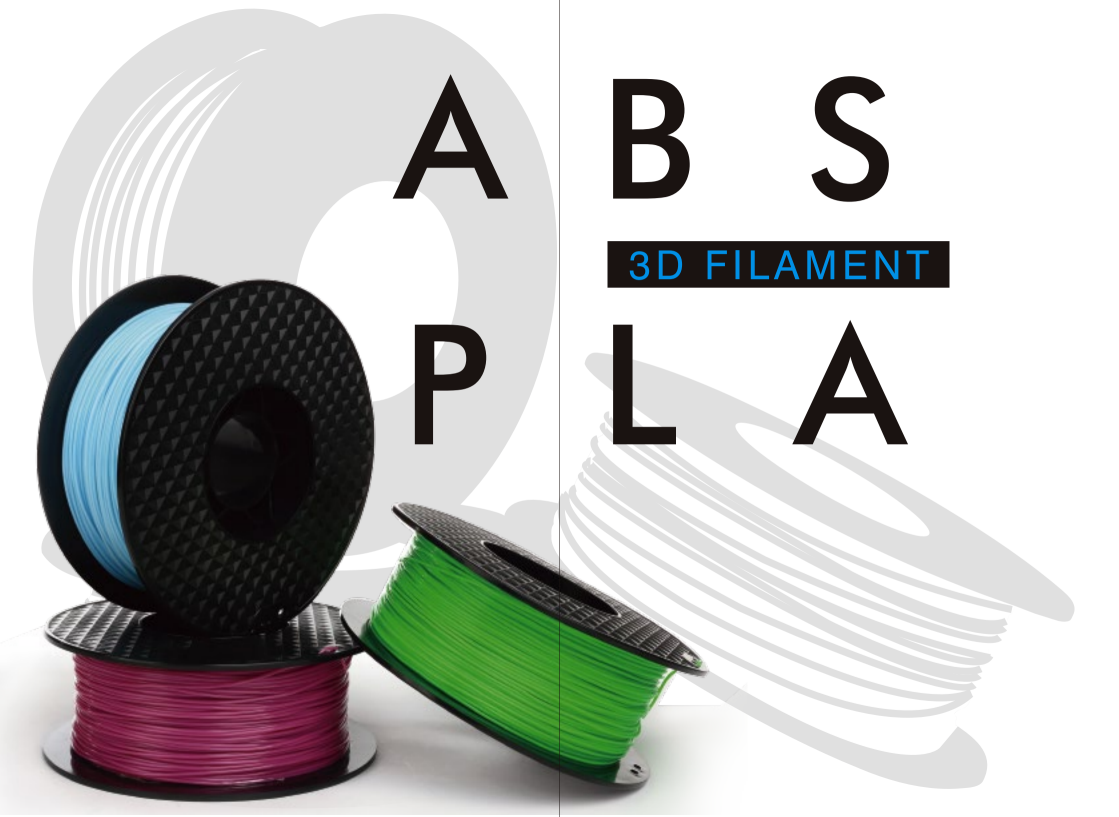
Technical Specification

-

11

12

Color	Black,Blue.
Build Size	280X250x400mm
Machine Size	460*405*685mm
Packing Size	490*530*750mm
Printing Speed	80-250mm/s
Printing Precision	0.02-0.25mm
Layer Thickness	0.05-0.2mm (adjustable by software)
Model Material	1.75mm PLA/ABS/Flexible /PVA
Voltage	AC 220V (can be customized from 90V-1000V), 50/60Hz, 4.0A
Power	350W
Power Nozzle Size	350W 0.4mm
Nozzle Size	0.4mm
Nozzle Size Extruder Velocity	0.4mm 30cc/h
Nozzle Size Extruder Velocity Extruder Temperature	0.4mm 30cc/h 230°C (Max 260°C)
Nozzle Size Extruder Velocity Extruder Temperature Best Print Enviroment	0.4mm 30cc/h 230°C (Max 260°C) ≥25°C
Nozzle Size Extruder Velocity Extruder Temperature Best Print Enviroment Positioning accuracy	0.4mm 30cc/h 230°C (Max 260°C) ≥25°C Z-axis 0.002mm XY-axis0.01mm



Characteristics of **ABS** Printing Filament

O Low density , large weight and volume,saving filament of and cost in the printing of big model.

High tensity and high tenacity.

13

14

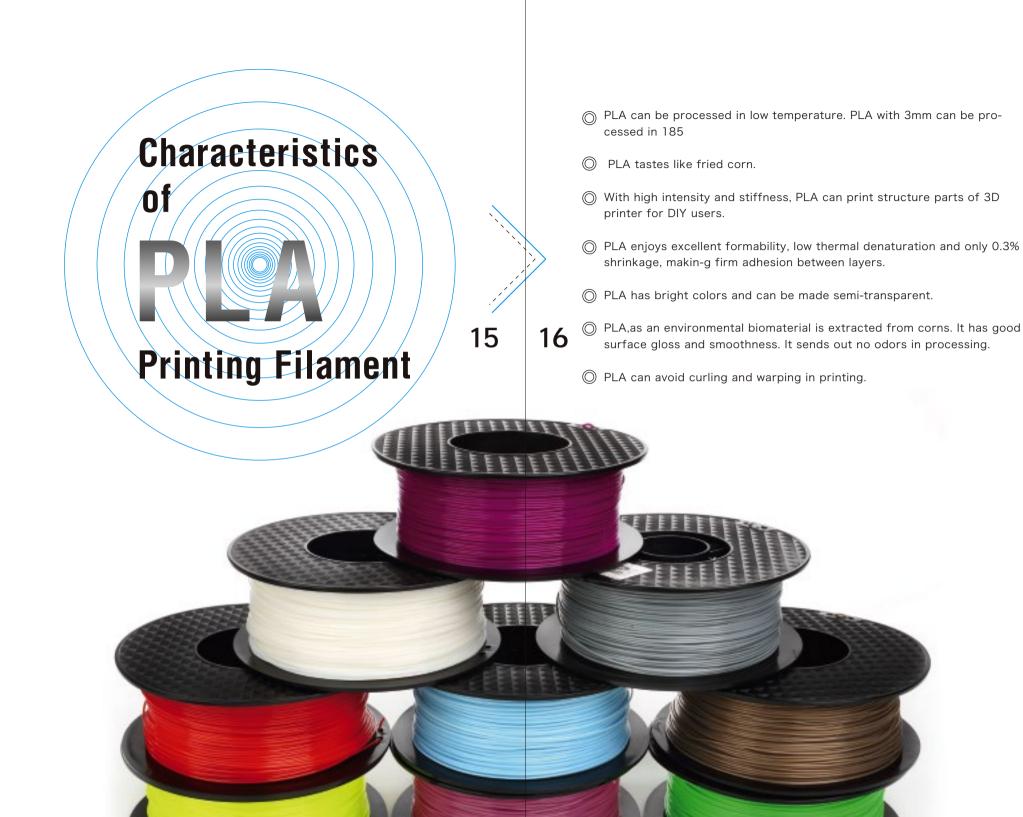
-② ABS filament/can prevent from curling and plugging during printing.

Diameter standard:3.0/1.75mm tolerance :+/-0.1mm roundness:+/-0.05mm

Net weight:1k.g/coil with plastic tray packing.

There are 13 colors of ABS filament for choice.

The raw material of Createbot 3D printer ABS Filament is **imported from foreign countries**. Softer than PLA.



Applications



3D printer can be a good education tool for teaching and research, which increase students creativity ,critical thinking, class

involvement..class involvement.



3D printer reduce product development cycle and product research cost, increase Production efficiency.



People can try to use their own 3D Printer to print their design and imagination to life.

Medical industry

17

18

Unique creative whimsy

3D-PRINTING

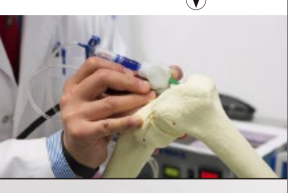
TAKE YOU

TO MARS

LET

Details of the sculpture is completed prototype

3D printer can print human organ, teeth ect for research, good helper for surgical operation.ment.







3D printer can print Construction model in advance to display effect and test .

Appreciation Works

 (\mathbf{A})

Fine architectural details can vividly

Bones and other medical applications prototype reproduction print

C R E A T E B O T C E N T E R P A R I









19 20





Exhibition







WIIHII FACTORY

T - +86-553-2582580 E - service@createbot.net F - +86-553-2582585 No.5 Buliding Economic Development Zone ,Fanchang.wuhu.China .