

Best 6th generation normal temperature 3d printing pen set with PLA filament refills

Product Display



low temperature 3d pen

- ***metal 3d pen***
- ***3d pen printing***

Product Description

PRODUCT DESCRIPTION

• SELECTECH •

Product Description

Specification:

1,1.75mm PCL filaments

2, Adjustable molding Speed

3, Power supply: 12v/2A

4, Temperature: PLA(180-190°C) , ABS(200-220°C) ,PCL(80-90 °C) adjustable, real time temperature control accurately

Rated electrical device parameters	DC 5V 2A
Nozzle Diameter	0.7mm
Nozzle material	Ceramic
Net weight	49g
Color	Red, blue, purple, black, green optional
Filament	1.75mm PLA/PCL/ABS/(random color)
Printing consumable temperature	PLA(180-190°C) , ABS(200-220°C) ,PCL(80-90 °C)
Power Adapter	US/UK/EU/AU optional

Product Features

•

2 Filament Modes

PCL & PLA. Free to choose printing material.

PCL

Low temperature

80°C~90°C

PLA

High temperature

180~190°C



- 1.Support PLA,PCL,ABS printing filaments, low and high temperature free to switch
- 2.Support power bank&computer USB interface power supply
- 3.Premium&durable cool metal housing
- 4.Speed can be adjustable
- 5.With OLED clear durable viewing screen
- 4.Environment-friendly,safe,harmless
- 5.3D pen can keep working steady and smoothly for a long time,it has a metal motor with worm and gear

Specification

3D PEN

Give the child a different creative experience

—
Draw a different world, and a different color



ENVIRONMENTAL SUPPLIES



SILENT COOLING SYSTEM



ENDLESS SPEED CHANGE



INTELLIGENT TEMPERATURE

EXQUISITE QUALITY COMES FROM EVERY DETAIL



ADVANTAGES OF THE SHOW



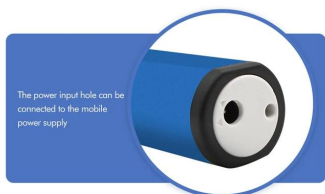
Low temperature, Can be pointed in hand



Compact and lightweight, Ergonomic design



LCD Display, observe the temperature



The power input hole can be connected to the mobile power supply

PACKAGING DISPLAY



1x Manual



1x Bracket



1x Power adapter



5m Filament

Operating Steps

01 POWER

Power on, Oled display 3D PEN



02 Mode Choice

Press any key to enter PCL mode



03 Speed and Temperature adjust

Press and hold "M" key for 2 seconds, wait until temp display flashes, and adjust temperature



04 Preheating

Press "V" button into the temperature automatically rises to the default setting temperature



05 loading filament

When the preheating is over, enter the working state and insert the consumables into the inlet and outlet.



06 One key retreating

Press the "V" button to return the filament.



Low temperature mode

You can paint directly on your skin











Profession 3D Printing Pen

PCL

PLA



High temperature



Low temperature



product detail presentation





Kids creative drawing, 3D art and craft pictures





Packaging & Shipping

Unit packing details:

Qty: 1pc/gift box N.W: 0.45kgs Packing size: 22*17*6.3CM

Carton packing details:

QTY:50pcs/ctn G.W:18KGS, N.W:17 KGS , CTN Size:59.5*47.5*23cm

Normal Assessories:

1 3D pen + 1 adapter +1 transparent pen holder + Manual + USB cable + 3*3m PLA filament(or 1*5m PLA filament)

Warm Tips: This model 3D printing pen, has four color optional. If ordered online, please tell

which color do you want, If not specified, **We will arrange red or blue color to be sent to customer.** Welcome to customize logo and packing ect if you have big qty request. We Also can add additional below accessories:

2pcs* finger protector

1*3D drawing stencil

1*transparent high temperature board

If you have request,pls contact us to get more details! Below for your reference pictures:





[Contact supplier](#)

Click [to order online,](#)
There are free gifts and more surprises 7-Day Fast Dispatch

Company Information

COMPANY INFORMATION

• SELECTECH •

About us



✓ Quality



✓ Experience



✓ Service



✓ Produce



Selectech Electronics Co.,Ltd

- Welcome to ShenZhen Selectech Electronics Co., Limited. -- Your power sourcing for smart home and home health&beauty care products, consumer electronics, plastics products! Selectech is 11 years gold supplier in alibaba with trade assurance.



Office room



Team picture (1)



Team picture (2)

- Selectech was founded in Shenzhen in year 2005. Selectech invested factories focuses on production and R&D for smart home, home health care Otoscope&Camera,home consumer electronics. like Alexa Echo Google home control WiFi smart socket plug, USB charger wall socket receptable,smart fast wall charger, universal travel adapter,ENT otoscope,oral camera, USB&Wireless microscope and endoscope,DLP projector,baby monitor ect.

Our factory



- Welcome to visit our website and factory to know more. We can supply the mould, R&D, custom and OEM/ODM service as per your request! Over 16 years Experiences in manufacturing & business, support customers with good service of rich experience which will save customer's working time to meet win-win!

Professional manufacturer



WELCOME TO ORDER



- Our aim is: "Top quality, Customer benefit firstly". Our company is based on "Credibility", aimed at "Win-Win" and took "service" as bounden duty. All products are strictly followed ISO9001:2008 and met CE, BSI, FCC, UL and RoHS standard.

Production process



Customer photoes



- Selectech Electronics is constantly improving itself at the spirit of building brand products and striding towards diversity and scale. Selectech has its own experienced technology engineers, modern management team, strong technical strength, advanced injection and testing machines and perfect quality control system to guarantee the quality, security and punctuality of delivery.



- Looking forward to cooperating with you!
Selectech is your reliable and the best partner to start your business!

Certificate



Our advantages



Why choose us



16 years OEM&ODM experience.



Custom-made products and packing as per customer's request.



Supply free cost samples.



All goods must be passed QA, QC, FQC inspect and test.



Quickly delivery time. Small qty have stock, Lots qty, it's about 20-25days.



We can supply drop shipping, cheapest and economic Express shipment.



We can collect all goods to ship for our customers.



Supply after-sales and quality guarantee service.



With FCC, CE, ETL, ROHS quality certification.



With ISO9001 Quality management system.

Shipping Choice

Shipping choice



FAQ

FAQ



1.Can I visit your factory?

Yes, of course you are warmly welcomed to visit our factory. Please inform us in advance.

2. Which payments are acceptable?

We accept T/T, Paypal, Western Union. Escrow, Trade Assurance ect.

3. How fast can I get the quotation?

We usually quote within 24 hours after we get your inquiry. If you are very urgent to get the price, please call us or tell us in your email so that we will regard your inquiry priority.

4.Can you do the design for us?

Yes. We have a professional team having rich experience in USB wall socket and other smart home electronic design and manufacturing. Just tell us your ideas and we will help to carry out your ideas into perfect electronic products. It does not matter if you do not have someone to complete files. Send us high resolution images, your Logo and text and tell us how you would like to arrange them. We will send you finished files for confirmation.

5.What is your terms of delivery?

We accept EXW, FOB, CIF, etc. You can choose the one which is the most convenient or cost effective for you.

6.What about the lead time for mass production?

Honestly, it depends on the order quantity and the season you place the order. The lead time of 500pcs is about 8 working days. Generally speaking, we suggest that you start inquiry two months before the date you would like to get the products at your country.

7.Can I place sample or small trial order?

Yes, sample order is welcomed for checking product functionality and quality. We also accept small trial order for customer to research their local marketplace.

8. Do your company accept customization service?

OEM/ODM is welcome. We have own factory and excellent design teams, supplying mold tooling and R&D, customize packing, color, logo ect. service.

[Contact supplier](#)

**Click [to order online,](#)
There are free gifts and more surprises 7-Day Fast Dispatch**