

- 3**D**□□
- *3D*

# *3D*[[[[[[]]]]]

1.   0.7mm
2[]1.75mm PLA/ABS [][][][]
30000000
4000: 12v/2A 000 5V/2A 0000
5000: 180°C-230°C00000000000000000000000000000000000
6. 3D 0000 000000000000000000000000000000

**----**

•







**1** 00 **3D** 000000000 **(1** 00000003 0 \* **30cm** 000000) 0000000









#### Function Diagram



#### How to use

Step1: Insert the end of the charger into the bottom socket power inlet of the 3D pen , Power led will be on, the 3D pen enter into standby mode. (Fig.1)

Step2: Select the PLA/ABS status according to the different material. then Click the Feed-in key. Wait for 10-20S the Green Led will be lighted. (PigatePigs)



Step3 Insert the filaments into the Feeding Hole (Fig.6), continue click the Feed-in Key until the melted resin flow out from the nozzle (Fig.6). Now the 3D pen is ready for using. Click the Feed-in key to draw, but if you click the Feed-in Key exceed 5S, the pen will be in automatic feeding. Click again, it will be back to the manual mode





Step4. The feeding speed can be adjusted by moving the Speed controller foward and backward (Fig.6). the Pen will be in standby mode automatically when not use over 2 minites (Fig.6). Green Led will be off, click the Feed-in key ,it can be used again when the Green Led is lighted.





Step 5: Click the Feed-out Key until the remaining parts are out of the Feeding hole (Fig. 8) when the filament is over . insert the new filament and click the Feed-in key (вирим инд)?





#### Note

- 1 Do not touch the nib and nozzle , High temperature
- 2 It is suitable for kids over 5 years old and adult using, it is necessary for kids to use under the guardianship of adult.
- 3. Unload the filament after use and turn off the power

# ${f QR}$ and an analog an analog and an analog and an analog an analog and an analog and an analog an analog and an analog an analog and an analog analog



□□: 1 □/□□□□□□ N.W: 0.33kg □□□□□: 20.5\*13.5\*5.5CM

00000000:

 $\square$ : 20  $\square$ /ctn G.W: 7KGS $\square$ N.W: 6 KG

### **COMPANY INFORMATION**

- SELECTECH -

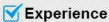
#### About us





















# Selectech Electronics Co.,Ltd

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







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 consummer 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 SANC

## 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





# Shipping choice











## 

FAQ



- 1.0000000000000?
- 2. 000000000000000000?
- $T/\Gamma_0$
- 3. 000000000000000000?

4.000000000000000
0000000USB00000000000000000000000000000
5?
EXWDFOBDCIFDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
7.0000000000000000000000000?
8. 000000000000000000000000000000?
OEM/ODM
Contact supplier  0000 000000000000000000000000000000