



## Artillery Sidewinder X1

### About this item

- Exclusive Ultra-Quiet Stepper Driver - Low decibel even working at fast speeds. With a 300 x 300 x 400 mm build volume. All in one structure, 95% pre-assembly.
- Synchronized Dual Z System - Ensure the X carriage always move parallel to the build plate, Increase printing stability. Intelligent automatic bed leveling, precise testing, efficient.
- Rapid Heating AC Heat Bed - Lattice glass smooth surface, prints smoothly, easy release of printed objects. Fast and stable heating to 110 °C in 2 minutes.
- Direct Drive Extruder- 150 mm/s fast print speed, makes high quality print, especially for flexible filament.
- Resume Printing - 3d printer has filament runout detection and recovery. If power is lost, prints can be resumed from the last layer, saving time and money.

[Read More](#)

**SKU:** 3DW83UN953V1K

**Price:** 5,990.00 DH

**Stock:** outofstock

**Categories:** [Best Deal](#)

### Product Description



# GENI ARTILLERY 3D PRIN

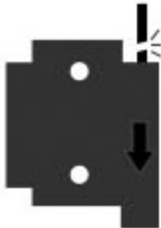
Easy Assembly / Fast  
Quiet Operation / Powerful



# Reasons for choosing **Artillery GENIUS 3D** printer



AC Heated Bed



Filament Runout Detection



95% Pre-Assembled



Patented Couplers



Professional Customer Services



Ultra Quiet Operation



Inductive Endstop

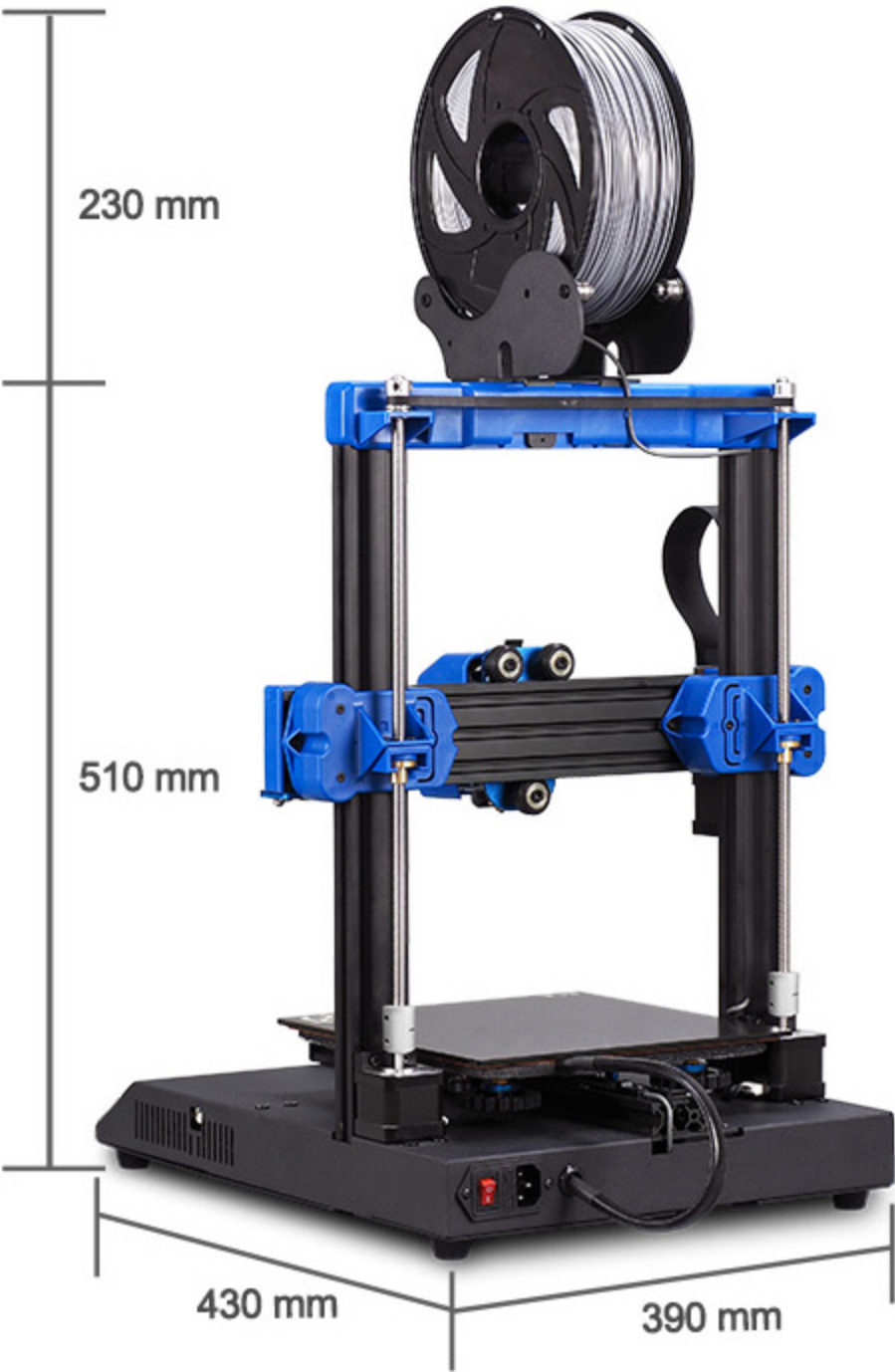


Power Failure Detection



Color Touch Screen

# SPECIFICATIONS



Layer Resolution	0.1mm
Frame	Aluminum Extrusion 8-450

Maximum Print Speed	150 mm/s
Maximum Travel Speed	250mm/s



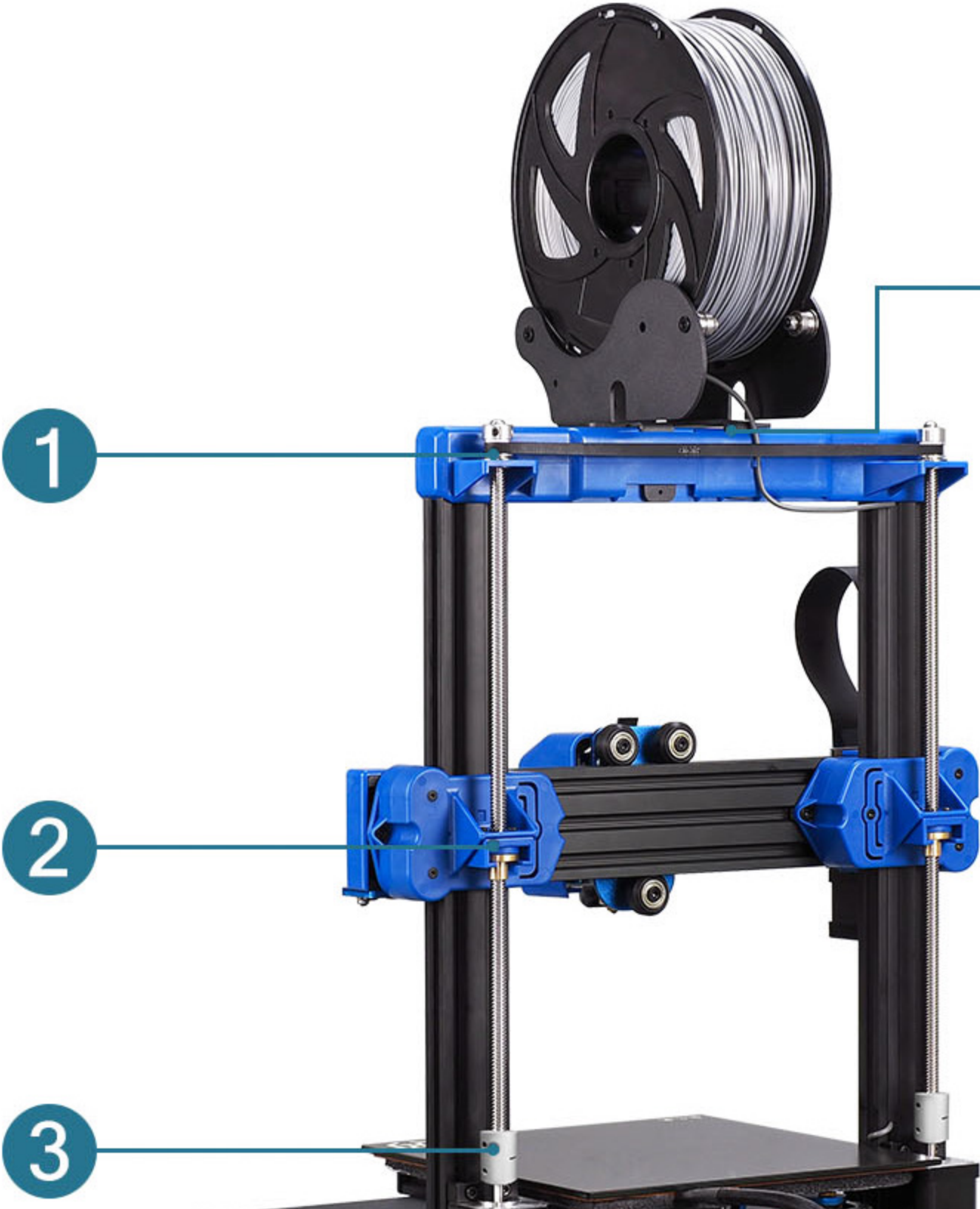
FRONT

PRODUCT DETAIL



PRODUCT DETAILS

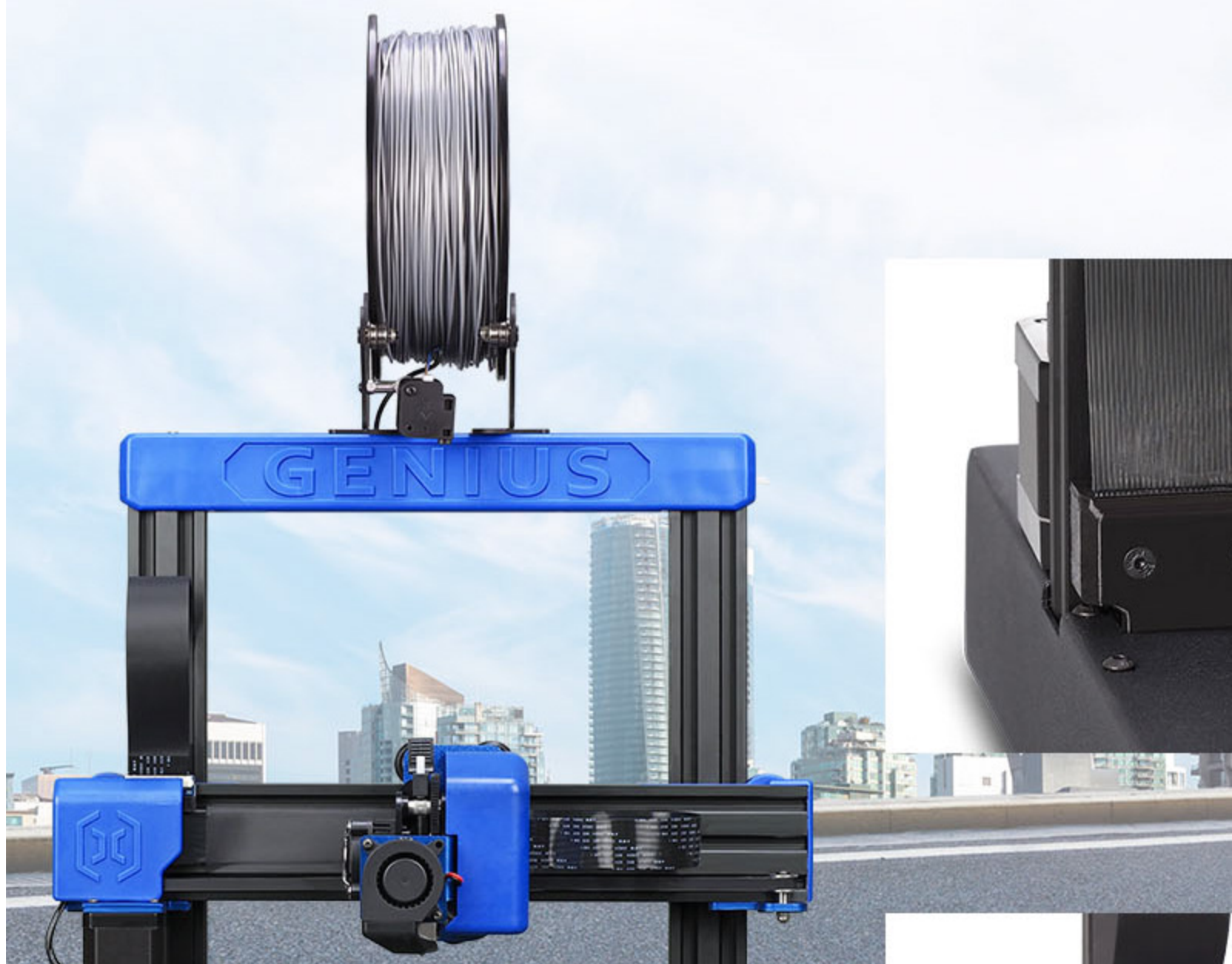
BAC



## SPECIAL FEATURES



*Clean cable management,  
95% pre-assembled.*



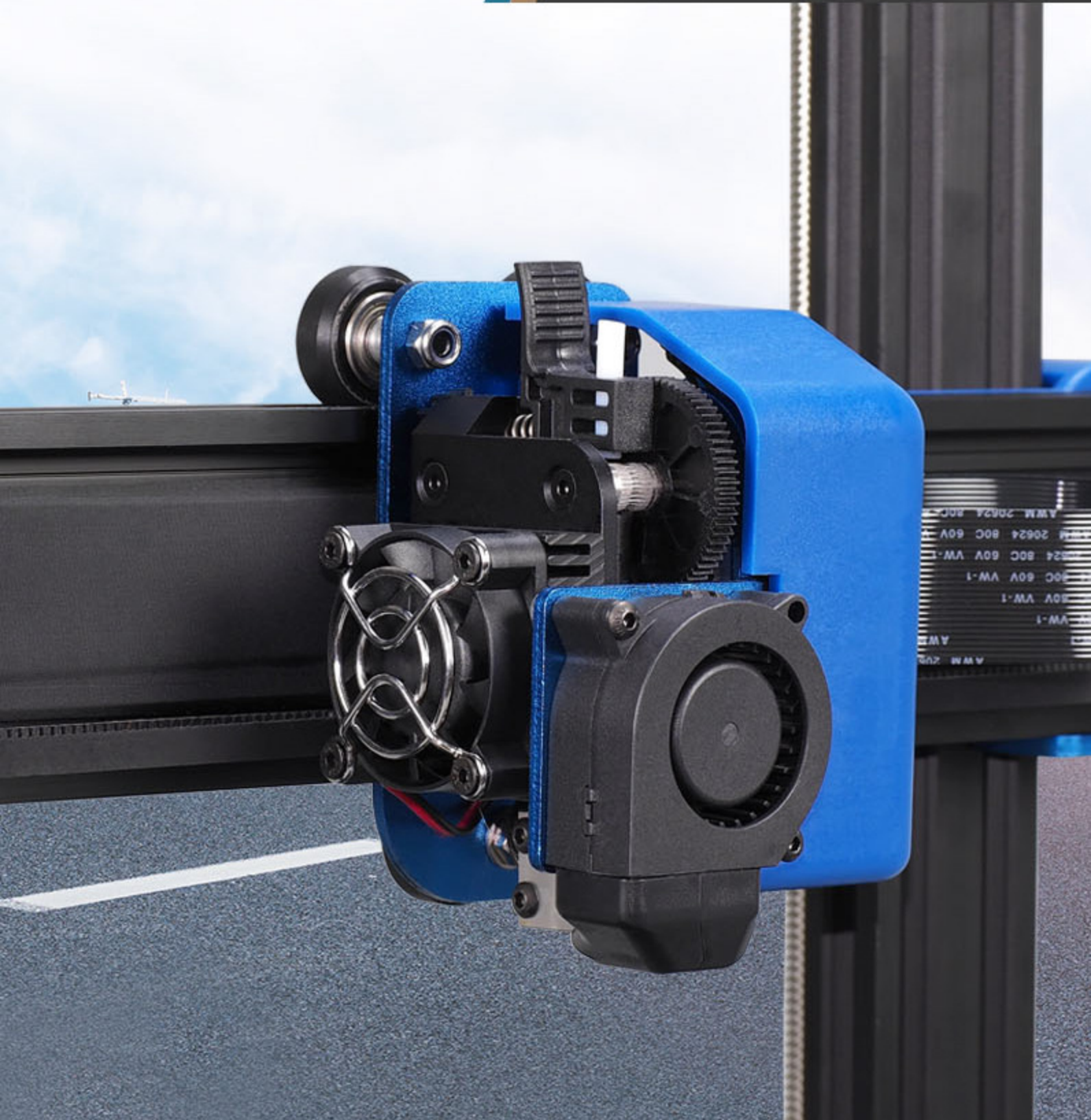


## *Filament Runout Detection and Recovery*





*Direct Drive Extruder,  
support for flexible fil*



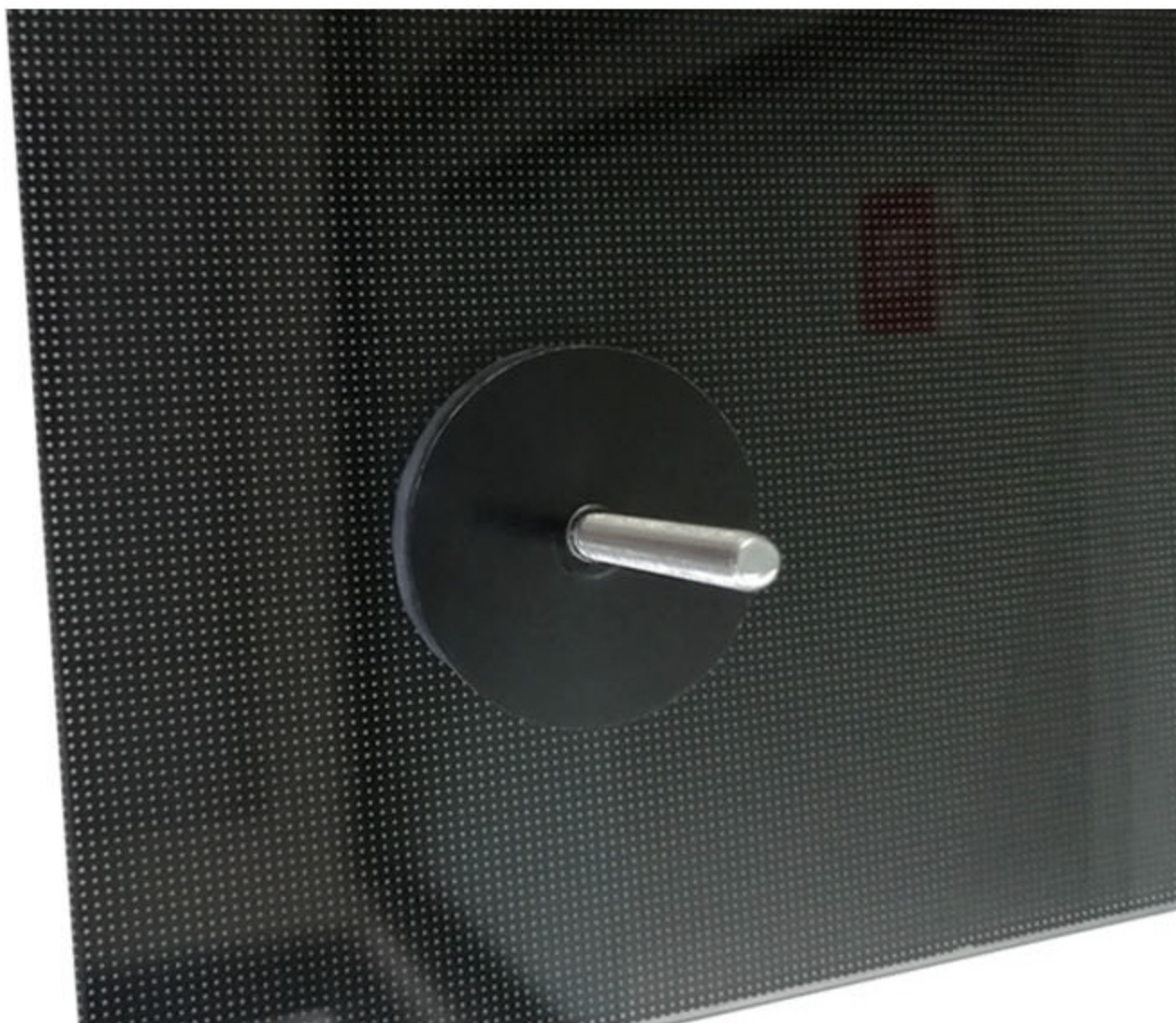
**Fast heating AC heat bed,  
reaches 110C in 130s.**





## *Minimalist Design*

*Tempered glass with 4 legs glued on, minimal weight  
maximum speed*



# Memory Card / Flash Drive Printing





# Auto Bed Leveling Ready

\* Dedicated port for ABL sensor connection



## ***Power Failure Detection***

*Resume your print after power outage, goodbye to job ruin by power failure. (\*only for short outages.)*





# Color Touch Screen Control

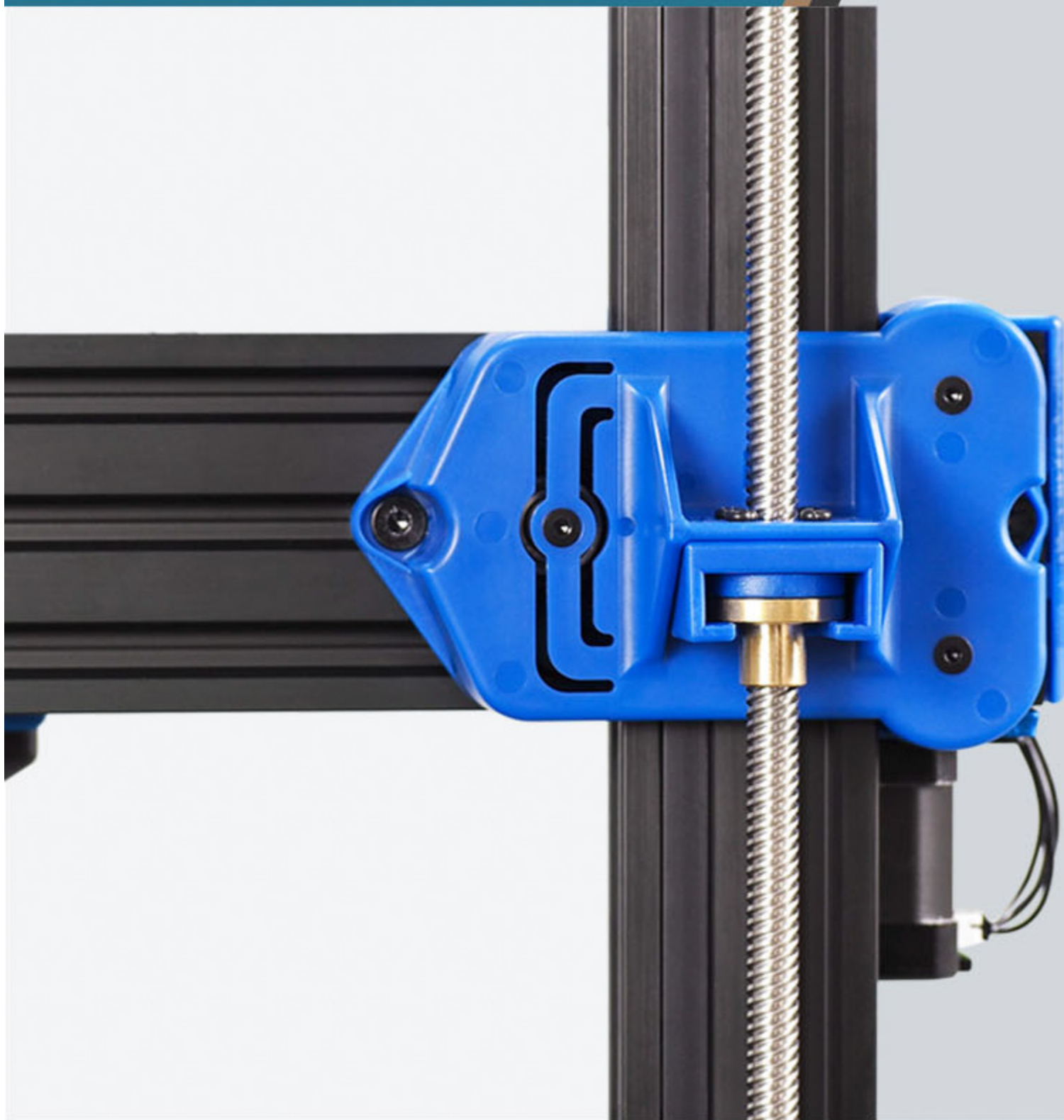


*Synchronized Dual Z S  
steady movement under high*





*Patent Pending Z Nut Coupler,  
say good-bye to layering.*





# Easy Cable Connection

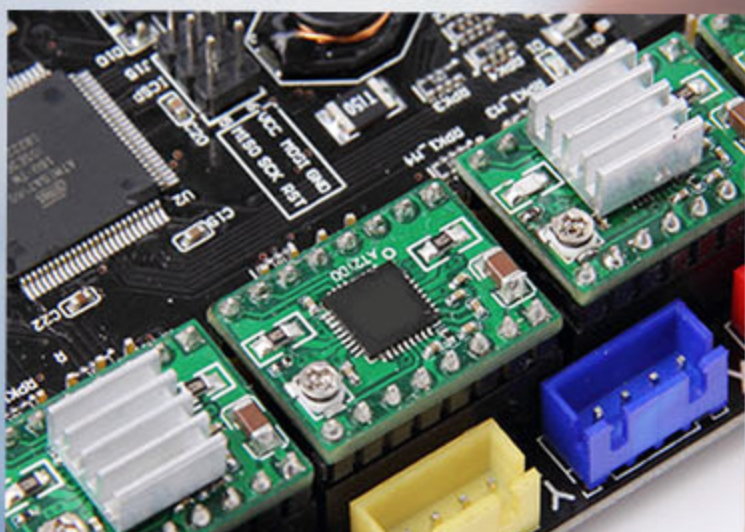


# Inductive Sensor Endstop





# Exclusive Ultra-Quiet Stepper Drive





# SHOWCASES



# ACCESSORIES



# PACKING





# CERTIFICATE

## Certificate of

**Applicant:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Manufacturer:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Product:** 3D Printer

**Trade Mark:** 

**Model No.:** Genius

**Test Standard:** EN 55032:2015/AC:2016  
EN 61000-3-2:2019, EN 6100  
EN 55035:2017/AC:2019  
EN 61000-4-2:2009, EN 6100  
EN 61000-4-5:2014+A1:2017  
EN 61000-4-8:2010, EN 6100

The EUT described above has been tested by us with the council EMC directive 2014/30/EU. It is possible to connect with this EMC Directive. It is only valid in connection with this EMC Directive.



This certificate of conformity is based on a single evaluation of the above mentioned product. It does not imply an assessment of the product without the written approval. It is not permitted to use the CE mark without the written approval.

Shenzhen DL Testing Technology Co., Ltd.  
101-201, Building C, Shuanghuan, No.8, Baoqing Road, Bao  
Longgang District, Shenzhen, Guangdong, China

Web: www.dl-cert.com E-mail: Service@dl-cert.com

## Certificate of

**Applicant:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Manufacturer:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Product:** 3D Printer

**Brand Name:** 

**M/N:** Genius

**Test Standard:** EN 62368-1:2014+A11:2017

The EUT described above has been tested by us with the council LVD directive 2014/35/EU. It is possible to connect with this LVD Directive. It is only valid in connection with this LVD Directive.



This certificate of conformity is based on a single evaluation of the above mentioned product. It does not imply an assessment of the product without the written approval. It is not permitted to use the CE mark without the written approval.

Shenzhen DL Testing Technology Co., Ltd.  
101-201, Building C, Shuanghuan, No.8, Baoqing Road, Bao  
Longgang District, Shenzhen, Guangdong, China

Web: www.dl-cert.com E-mail: Service@dl-cert.com

## Supplier's Declaration

**Applicant:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Manufacturer:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Product:** 3D Printer

**Trade Mark:** 

**Model No.:** Genius

**Test Standard:** FCC Part 15, Subpart B  
ANSI C63.4: 2014

This certificate is part of the full test report(s) and shows that the product complies with the standard requirements in the specification with the test report number: DL-2020104071E.



This certificate of conformity is based on a single evaluation of the above mentioned product. It does not imply an assessment of the product without the written approval. It is not permitted to use the FCC mark without the written approval.

Shenzhen DL Testing Technology Co., Ltd.  
101-201, Building C, Shuanghuan, No.8, Baoqing Road, Bao  
Longgang District, Shenzhen, Guangdong, China

Web: www.dl-cert.com E-mail: Service@dl-cert.com

## Certificate

**Applicant:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Manufacturer:** Shenzhen Yuntu Chuangzhi  
3/F, Bldg C, Hepinggang High  
Gangtuo Community, Bantian  
China

**Product:** 3D Printer

**Trade Mark:** 

**M/N:** Genius

**Test Standard:** IEC 60950-1:2005  
IEC 60950-1:2005  
IEC 60950-1:2005

The EUT described above has been tested by us with the council RoHS directive 2011/65/EU. It is possible to connect with this RoHS Directive. It is only valid in connection with this RoHS Directive.



This certificate of conformity is based on a single evaluation of the above mentioned product. It does not imply an assessment of the product without the written approval. It is not permitted to use the RoHS mark without the written approval.

Shenzhen DL Testing Technology Co., Ltd.  
101-201, Building C, Shuanghuan, No.8, Baoqing Road, Bao  
Longgang District, Shenzhen, Guangdong, China

Web: www.dl-cert.com E-mail: Service@dl-cert.com