

## 3D PRINTER KIT

### KPH Printer A: 2 Specifications



### Configurations

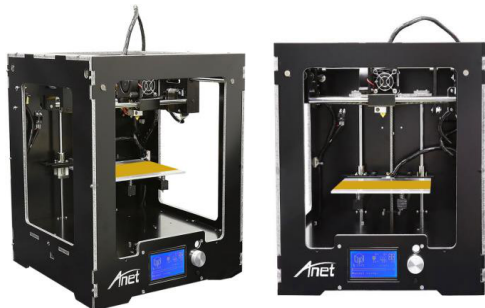
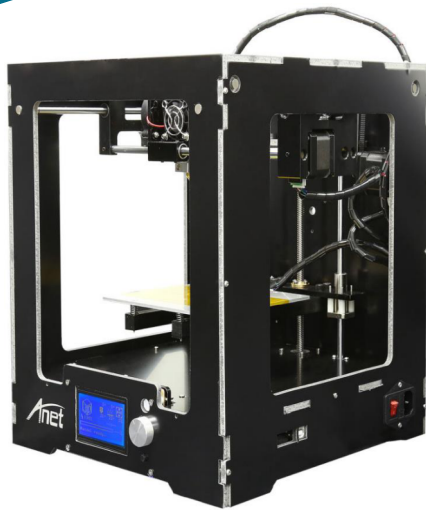
Frame Material	Aluminum
Available Frame Colors	Black, Aluminum
SD-Card Slot	Built-in
LCD Monitor Screen	: LCD12864
XY Axis Positioning Accuracy	0.012MM
Z Axis Positioning Accuracy	0.004MM
Extruder Quantity	1
Print Color	Single Color
Extruder Dia.	0.4MM
Print Precision	0.1-0.3MM
Layer Resolution	0.1MM
Printing Speed	30-100MM/S (Adjustable)
Maximum Print Size	220*220*220MM (Custom Option: 220*270*220MM )
Nozzle Temperature	Maximum 260 °C
Heating Plate Temperature	Maximum 100 °C
Ambient Temperature	10-35 °C
Ambient Humidity	20-50 %
Hotbed	Aluminum Heating Plate
Filament Materials	PLA, ABS, HIPS, WOOD, PVA, Nylon
Filament Dia.	1.75MM
Available Filament Colors	Black, White, Red, Blue, etc.
Data Format	STL, G-Code
Data Input	SD Card or USB Transfer Line
Compatible Computer OS	XP, Vista, Win7, Win8, Win10, Linux,MAC
Online Printing Software	Repetier-Host
Slice Software	Cura
Power Supply	240W,110V/220V (Switchable)

### Packaging Information

3D Printer Dimensions	500*500*490MM
Net Weight of 3D Printer	6.5KGS
Packing Way	Assembled and packed in a box.
Accessories	1 X 16GB SD Card,
Box Dimensions	510*310*208MM
Gross Weight	7.5KGS

**KPH Printer 3**

**Specifications**



**Configurations**

Casing Material	Aluminum Composite Panel
SD-Card Slot	Built-in
LCD Monitor Screen	LCD12864
XY Axis Positioning	0.012MM
Z Axis Positioning	0.004MM
Extruder Quantity	1
Print Color	Single Color
Extruder Dia.	0.4MM (Custom Options: 0.3/0.2MM)
Print Precision	0.1-0.3MM
Layer Resolution	0.1MM
Printing Speed	10-100MM/S (Adjustable)
Maximum Print Size	150*150*150MM
Nozzle Temperature	Maximum 250°C
Heating Plate Temperature	Maximum 100°C
Ambient Temperature	10-35 °C
Ambient Humidity	20-50 %
Hotbed	Aluminum Heating Plate
Filament Materials	PLA, ABS, HIPS, WOOD, PVA, Nylon
Filament Dia.	1.75MM
Available Filament Colors	Black, White, Red, Blue, etc.
Data Format	STL, G-Code
Data Input	SD Card or USB Transfer Line
Compatible Computer OS	XP, Vista, Win7, Win8, Win10, Linux, MAC
3D Printing Software	Repetier-Host
Slice Software	Cura
Power Supply	240W,110V/220V (Switchable)

**Packaging Information**

3D Printer Dimensions	315*333*375MM
Net Weight of 3D Printer	9.5KGS
Packing Way	Assembled and packed in a box.
Accessories	1 X 16GB SD Card
Box Dimensions	325*343*385MM
Gross Weight	10.5KGS

## Feature

Heating temperature in the range: 150-240

Net weight:0.05kg

Material:1.75mmPLA,1.75mmABS

Pen size:see attachment

Color: imperial blue, red, champagne gold, white, silver(other colors are available according to customer requirement)

Five stall speed: button between five stalls precisely control the spinning speed.

Button is plated chrome. make the pen a nice touch feeling

unload button, long press button to unload the filament

Thermal protection and automatic power-off function. Nozzle will stop heating up to 250 . When the user operates the midway break or forget to turn off the power , the product will automatically be converted to standby mode after 5 minutes . Heaters will stop working.

LED display: our 3D pen is the first one that has LED display. With display, people can monitor the temperature and speed timely

Motor: can stand by more than 100 hours.



## Consumable

