



Product Description

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Anycubic Vyper High Quality 3D Printer

Read More

SKU: 3DWH2OEQCD9H4 Price: 4,790.00 DH (HT) 3,445.45 DH (HT) Stock: instock Categories: Imprimantes 3D FDM, 3D Printers Tags: 3dprinter, fdm



Anycubic Vyper--Equipped with a new 32-bit motherboard and a high-performance Cortex -M3 architecture main control chip, Vyper features faster computing speed and smoother system. The integration of TMC2209 silent driver makes the motherboard have both silent printing and precise voltage output control, which ensures a more accurate and silent printing.



Auto Leveling Realizing one-touch leveling and printing



Fast Assembly

Integrated structure



Large-size Touch Screen New UI, Easy to operate.

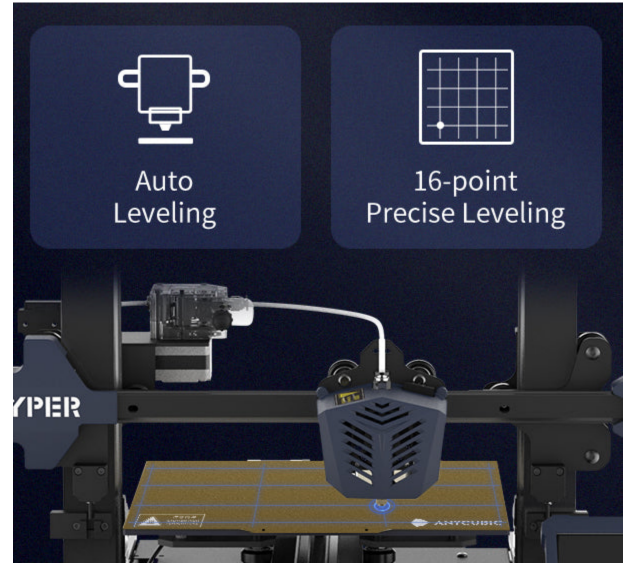


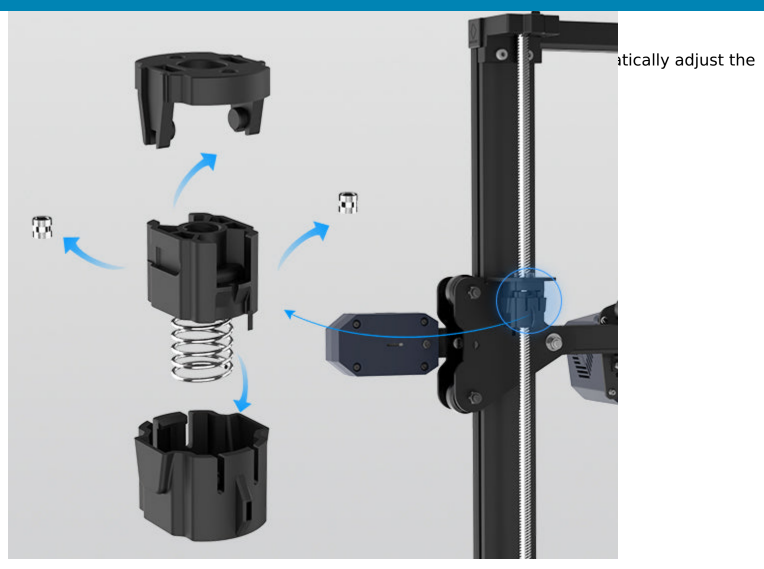
Stepper Drivers

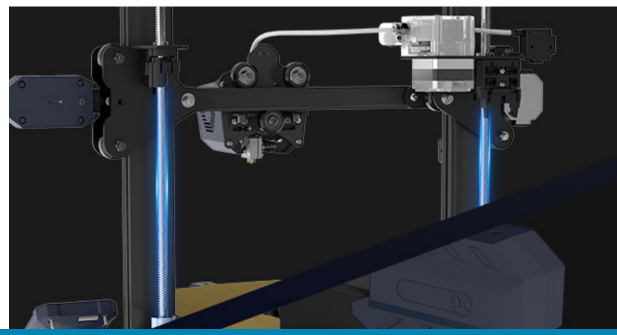


Technical Specifications

- Printing Technology: FDM (Fused Deposition Modeling)
- Build Volume: 245mm(L)×245(W)×260mm(H)
- Print resolution : ±0.1mm
- Positioning accuracy: X/Y 0.0125mm; Z 0.002mm
- Extruder number: Single; Nozzle diameter: 0.4 mm
- Print Speed: 180mm/s (recommended 80-100mm/s)
- Support filaments: PLA, TPU, ABS, PETG, Wood
- Ambient Operating Temperature: 8°C 40°C
- Operational Nozzle Temperature: max ≤260°C
- Operational Hot Bed Temperature: max ≤110°C
- Slicing Software: Cura; Output Formats: GCode
- Input Formats: .STL, .OBJ, .AMF
- Connection mode: Trans-flash Card; USB cable(expert users only)

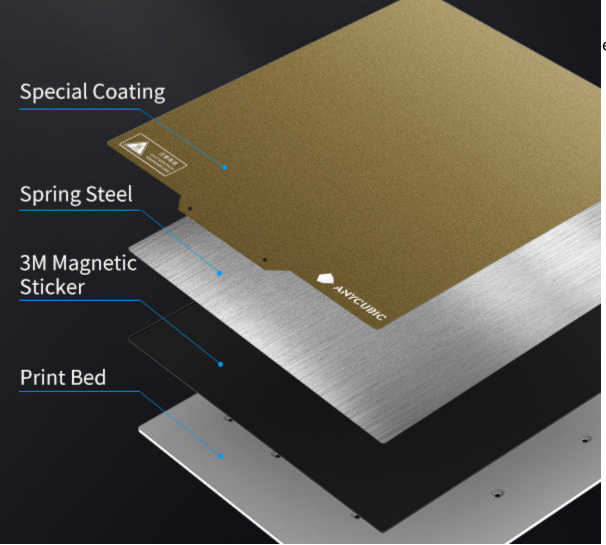


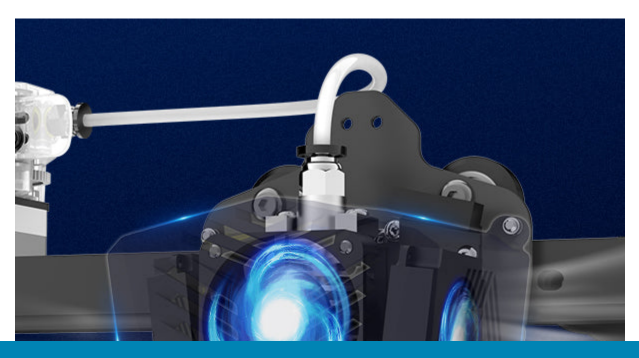




able operation and

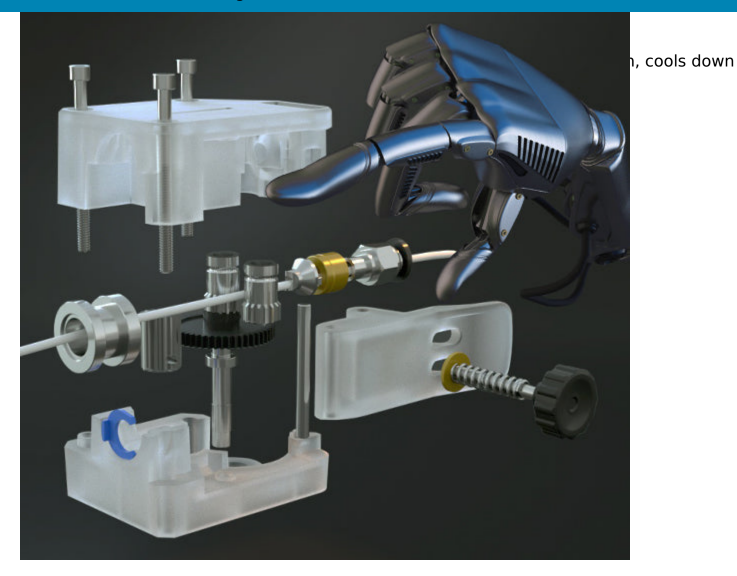
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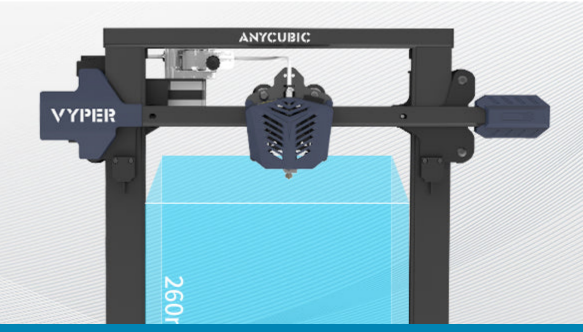




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and is compatible

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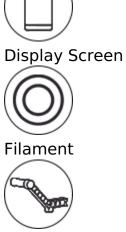


well as English and

A brand-new core

M3 chip; High-speed computing; Silent printing; 32-bit main frequency: 72M; 8-bit main frequency: 16M.

Parts List



Filament-holder



Nozzle



Power cord



Screw(M5)-*14 3pcs



Screw(M5)-*45 4pcs



SD Card



Service Card



Tool set



USB Cable





User Manual



i3 Mega

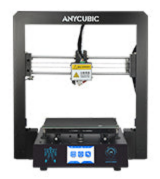


i3 Mega S

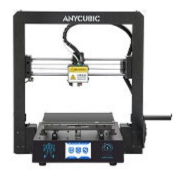


4Max Pro

Printing	FDM (Fused Deposition	FDM (Fused Deposition	FDM (Fused Deposition
Technology	Modeling)	Modeling)	Modeling)
Build Area	8.27''x8.27''x8.07''	8.27''x8.27''x8.07''	10.63''x8.07''x8.07''
	(210x210x205mm)	(210x210x205mm)	(270x205x205mm)
Print Materials	PLA, ABS, HIPS, PETG,	PLA, ABS, HIPS, PETG,	PLA, ABS, HIPS, PETG,
	Wood	Wood and TPU	Wood and TPU
Titan Extruder			
& Suspended	X	✓	✓
Filament Rack			



<u>i3 Mega</u> FDM (Fused Deposition Modeling) Build Area: 210x210x205mm Filament: PLA, ABS, HIPS, PETG, Wood Mega Extruder None Suspended Filament Rack



i3 Mega S

FDM (Fused Deposition Modeling) Build Area: 210x210x205mm Filament: PLA, ABS, HIPS, PETG, Wood and TPU Titan Extruder Suspended Filament Rack



<u>4Max Pro</u> FDM (Fused Deposition Modeling) Build Area: 270x205x205mm Filament: PLA, ABS, HIPS, PETG, Wood and TPU Titan Extruder Suspended Filament Rack

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Anycubic Care



Firmware Vyper 2.4.5 Vyper Main Board 2.4.5



Driver

<u>CH341</u>



Slicer

<u>Cura</u>



Test model Test_model_1



Manual please click on it to download.



Service

We offer excellent after-sales service. <u>Contact us</u> or <u>Request after-sales service</u>. .swiper-wrapper { display: contents; } .swiper-wrapper li { text-align: center; width: 100% !important; } } -->