

Anycubic has gathered a strong R&D team from domestic to overseas. A simpler, smarter and more practical philosophy has been applied to create high-quality 3D printers to meet professional and daily life needs. Our goal is 'The most popular 3D printer brand' based on quality products, fast service and innovative functions to improve living quality and contribute to social development.



Printing Platform

Strong adhesive when platform's hot and easy to remove when cool down.



Filament Sensor

Provides better printing experience of flexible



Sensitive Touch Screen

Full color, multi-language, user friendly UI.



Fast Assembly

Only need to install 8 screws and connect 3 wires before the first print.



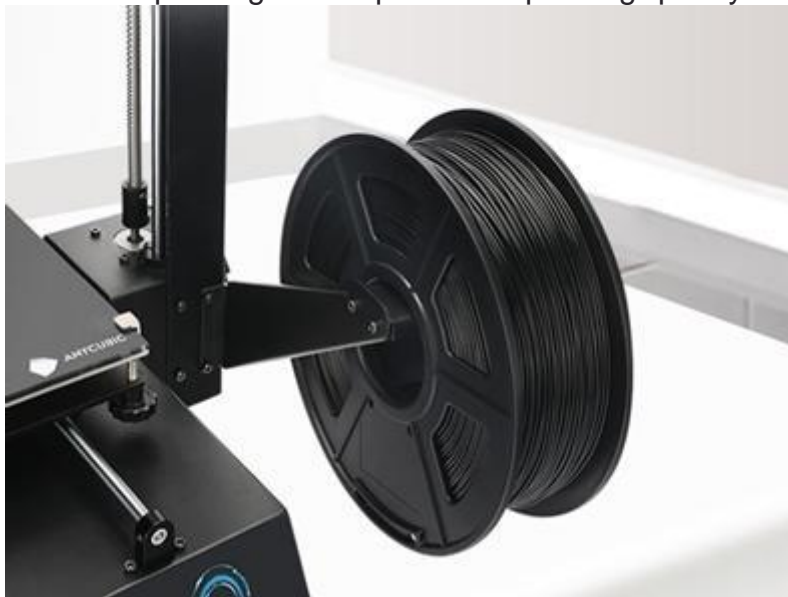
Technical Specifications

- Printing Technology: FDM (Fused Deposition Modeling)
- Large build volume: 210 x 210 x 205 mm
- Positioning Accuracy: X/Y 0.0125mm Z 0.002mm
- Supported Print Materials: TPU, PLA, ABS, HIPS, Wood
- Full Rigid Solid metal frame construction and superior stability
- High quality, accurate printing with layer resolution down to 50 microns
- Ultrabase for excellent adhesion and easy parts removal
- Auto Resume Print from Power Outage
- High Quality Titan Extrusion to print Flexible filaments
- Suspended Spool(Filament) Holder
- Input Formats: .STL, .OBJ, .DAE, .AMF
- Ambient Operating Temperature: 8°C - 40°C
- Connectivity SD Card, USB Port (expert users only)
- Package Weight: 16.5kg



Rigid Metal Frame

The structure is very stable which could reduce the body shake during printing and improve the printing quality



Suspended Filament Rack

One-piece hanging design, simple and beautiful. The feeding of filament is smoother and the storage of filament is more convenient.



High Quality Extruder

Provides better printing experience of flexible.