

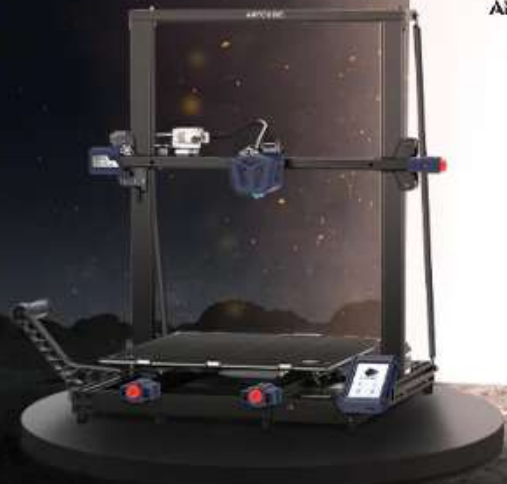


Anycubic Kobra Max

Maximize Your Imagination

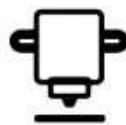
Huge Print Size | Anycubic LeviQ | Stable Double Z-axis

Huge Built Size
400×400×450mm.



TECHNICAL SPECIFICATIONS

- Leveling: Automatic, 25 points leveling
- Panel area: 7.95 in² / 51.3 cm²
- Filament run-out detection: support
- Printing material: PLA / ABS / PETG & TPU
- Nozzle size: ø 0.4 mm (replaceable)
- Nozzle temperature: ≤ 500 °F / 260 °C
- Hot bed temperature: ≤ 194 °F / 90 °C
- Average speed: 3.1 - 3.9 in./s / 8 - 10 cm/s
- Control panel: 4.3 inch LCD touch screen
- Z-axis: double threaded rod
- Print size: 450 x 400 x 400 mm (HWD)
- Printing volume: 19.02 gal. / 72.0 L
- Machine dimensions: 72 x 71.5 x 66.5cm



Anycubic LeviQ
Smart
auto-leveling.



Double Screw
Motor
Smooth & reliable
operation.



Huge Built
Size
400×400×450mm

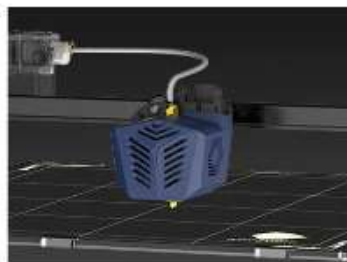


Run-out Detection
Intelligent
monitoring of
filament feeding.



Unlock Unlimited Creativity

The size increased again, reaching to 400*400*450mm. Creating a world for imagination to run wild.



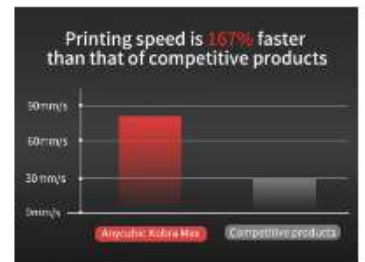
Worry-free Leveling

Anycubic LeviQ leveling can automatically compensate the hot bed unevenness. Leveling and printing can be completed with one button.



Smooth & Stable Operation

Double thread Z-axis moving parts to reduce printing wobbles.



Needless to Wait

Maximum printing speed is 180mm/s (average speed is 80mm/s, 167% faster than competitive products).



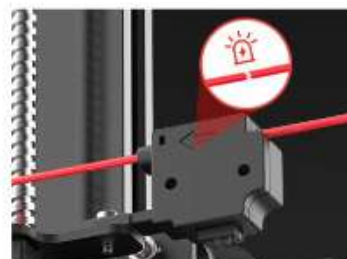
Get Started Quickly

Modular design allows the printer to be assembled only in 10 minutes, which is very easy to use.



Great Adhesion & Removal

The print bed locks parts down during printing when hot, and after cooling parts can be took off easily. It can be used repeatedly without loss of performance.



Filament Runout Detection

Monitors supply of filament intelligently. If your printer runs out of filament, it will automatically stop without losing your printing progress.



All Filaments Supported

Anycubic provides various kinds and colors of filaments, which has even and smooth output, giving you more choices for your creativity.