





Anycubic LeviQ Automatic leveling system.



PEI-coated Metal Sheet Bend it, take it.



Integrated Extruder Precise filament delivery.



High printing Speed Max. printing speed 100mm/s.

TECHNICAL SPECIFICATIONS

• Build Volume : 300*300*350mm • Bed Leveling : Anycubic LeviQ

25-point Automatic Leveling

• Printing Speed : ≤180mm/s

• X/Y/Z Position: 0.0125/0.0125/0.0025mm

• Layer Thickness: 0.05 - 0.3 mm • Nozzle Temp : Max 260 °C • Print Bed Temp: Max 100 °C : Bowden Separated

• Filament Detect: Yes • Resume Print : Yes

• Print Platform : Carborundum Glass • Z-Axis : Double Thread Rods Controls : 4.3" LCD Touch Screen Assembly : Quick Modular Setup

• Machine Weight: ~11 kg

Memory card : Micro SD card

Printing material: PLA / ABS / PETG / TPU



Perfect for All Size Needs

The printing size has increased to 300*300*350mm to satisfy all your 3D printing needs.



Easy Leveling

Easy control for a unique printing experience. Automatically compensates the unevenness of the heatbed, making leveling and printing accessible in one touch



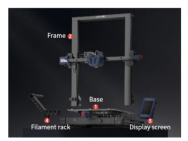
Shorten Your Time

Double thread Z-axis for faster printing and typical speed up to 100 mm/s. 6000RPM dual fans for fast model cooling and 45w high power metal heating for fast melting out



Great Adhesion & Removal

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



Print Out of Box

Modular design allows the printer to be assembled only in 10 minutes. Easy to use and fast to get started.



User-Friendly Touch Screen

The printer is equipped with a responsive 4.3-inch LCD touch screen which has a bright full-color display, providing a better user experience.



Smart Printing

It will pause the printing process if you run out of your filament, or if the filament is broken. Saves time and filament.



Integrated Tool Drawer

There is a drawer included on the KOBRA Plus for you to keep your tools nice and tidy.







