# **Anycubic Kobra 3 Max 3D Printer**

LKR 282,963.60



## **Anycubic Authorised Reseller**

- 6-Month Warranty Included for worry-free operation.
- Ultra-Fast Printing Speeds up to 600mm/s to finish big projects in record time

- Massive Build Volume 420×420×500 mm space to print larger, more ambitious models
- LeviQ 3.0 Auto-Levelling 121-point mesh levelling for perfect first layers every time
- Multicolour-Ready Compatible with ACE Pro for stunning multi-colour prints

#### **Anycubic Kobra 3 Max 3D Printer**

Ever dreamt of bringing your large-scale ideas to life without compromising on speed or quality? The **Anycubic Kobra 3 Max 3D Printer** is your ticket to turning those dreams into reality. With an expansive build volume of 420 x 420 x 500 mm, it's like having a personal factory on your desk. Whether you're crafting intricate cosplay amor or functional prototypes, this printer handles it all with finesse.

Speed is no longer a luxury. Boasting a maximum print speed of 600mm/s, the Kobra 3 Max ensures your projects are completed in record time without sacrificing detail. It's like upgrading from a bicycle to a sports car—your printing journey just got a whole lot faster.

#### **Precision Meets Innovation**

What sets the Kobra 3 Max apart? It's the blend of cutting-edge features designed for both novices and seasoned makers. The LeviQ 3.0 auto-leveling system ensures a flawless first layer every time, eliminating the guesswork and manual adjustments. Think of it as having a seasoned technician fine-tuning your printer before each job.

But that's not all. With dual Y-axis motors and anti-skip belt tensioning, layer misalignments are a thing of the past. It's like having a GPS for your printer's movements—precise, reliable, and efficient. And for those looking to add a splash of colour, the optional ACE Pro system allows for multicolour printing, turning your creations into vibrant masterpieces.

#### **Key Features at a Glance:**

- Massive Build Volume: 420 x 420 x 500 mm for large-scale projects.
- Blazing Fast Speeds: Up to 600mm/s to bring your ideas to life swiftly.
- **LeviQ 3.0 Auto-Leveling:** Ensures perfect first layers every time.

- **Multicolour Printing Capability:** Optional ACE Pro system for vibrant, multi-hued prints.
- **Dual Y-Axis Motors:** Enhanced stability and precision in every print.

At *Master3D*, we believe in empowering creators with tools that match their ambition. The **Anycubic Kobra 3 Max 3D Printer** isn't just a machine; it's a gateway to endless possibilities. Whether you're a hobbyist or a professional, this printer is designed to elevate your craft.

#### FAQs:

#### 1. Q1. Can I use filaments from other brands with the Kobra 3 Max?

A. Absolutely! The Kobra 3 Max supports 1.75mm filaments, including PLA, PETG, ABS, and TPU from various manufacturers.

#### 2. Q2. How quickly does the heated bed reach optimal temperature?

A. Thanks to its 800W AC hotbed, it heats from 25°C to 60°C in just 125 seconds, ensuring minimal wait times.

### 3. Q3. Is the printer compatible with third-party slicing software?

A. Yes, while it comes with the Anycubic Slicer Next, it also supports third-party slicers, giving you flexibility in your workflow.

Feature	Specification
<b>Build Volume</b>	420 x 420 x 500 mm
<b>Max Printing Speed</b>	Up to 600 mm/s (Recommended: 300 mm/s)
Acceleration	Max 21,000 mm/s <sup>2</sup>
<b>Auto-Levelling System</b>	LeviQ 3.0, 121-point precision mesh levelling
Z-axis Design	Dual lead screw, dual motor with synchronised belt
Filament Compatibility	PLA, ABS, PETG, TPU
Filament Diameter	1.75 mm
<b>Nozzle Diameter</b>	Standard 0.4 mm (replaceable)
<b>Hotend Type</b>	High-flow volcano-style hotend
<b>Heated Bed</b>	800W AC high-power bed, max temp 110°C
Bed Leveling Type	Automatic, with real-time Z-axis offset compensation

**Feature Specification** 

**Build Plate Material** PEI-coated magnetic spring steel sheet

32-bit silent motherboard with TMC2209 drivers Mainboard

4.3" Color Touchscreen **User Interface** 

Connectivity USB Type-A, LAN, WiFi (via ACE Pro accessory)

**Filament Runout Sensor** Yes **Power Loss Recovery** Yes

Multicolor Printing Support Compatible with Anycubic Color Engine Pro (ACE Pro)

accessorv

**Product Dimensions** 720 x 720 x 740 mm

**Package Weight** Approx. 20 kg

Anycubic Slicer Next (also compatible with Cura, **Slicer Software** 

PrusaSlicer, OrcaSlicer)

**Disclaimer:** Dimensions and weights may vary slightly due to manual measurement. Product images are for illustrative purposes only and may differ slightly from the actual product.