

Anycubic Kobra 3 Max Combo 3D Printer

LKR 327,283.20



Anycubic Authorised Reseller

- **6-Month Warranty Included** for worry-free operation.
- **Massive Build Volume** – Print huge models up to 420×420×500mm without

Property of Master3D (PVT) LTD. Visit <https://www.master3d.lk>

splitting.

- **8-Colour Printing** – Integrated ACE Pro system for stunning multi-colour creations.
- **Ultra-Fast Speeds** – Achieve up to 600mm/s for rapid prototyping and production.
- **Auto-Levelling & Smart Drying** – LeviQ 3.0 and a drying-capable filament box for flawless, consistent prints.

Anycubic Kobra 3 Max Combo 3D Printer

Ever dreamed of printing life-sized helmets or intricate cosplay armor in one go? The Anycubic Kobra 3 Max Combo 3D Printer makes that dream a reality with its colossal 420×420×500mm build volume. Coupled with a blazing-fast print speed of up to 600mm/s, this printer doesn't just handle big projects—it does so swiftly and efficiently. Whether you're a hobbyist or a professional, the Kobra 3 Max Combo is designed to keep up with your creative ambitions.

Advanced Features for Flawless Prints

What sets the Kobra 3 Max Combo apart is its integration of the latest ACE Pro technology, enabling flawless 8-color printing. This means your models can have vibrant, multi-color details without the hassle of manual filament changes. The printer also boasts precise auto-leveling and motor anti-skip features, ensuring each layer is perfectly aligned for superior print quality. Plus, the filament box comes with a drying capability, keeping your materials in optimal condition for consistent results.

At *Master3D*, we understand the importance of reliable and high-quality 3D printing. That's why we offer the Anycubic Kobra 3 Max Combo 3D Printer, a machine that combines size, speed, and precision to bring your ideas to life. Whether you're printing prototypes, art pieces, or functional parts, this printer is equipped to handle it all with ease.

Key Specifications at a Glance

- **Print Volume:** 420×420×500mm

- **Max Print Speed:** 600mm/s
- **Colour Printing:** ACE Pro 8-colour capability
- **Auto-Leveling:** LeviQ 3.0 system
- **Filament Management:** Drying-capable filament box

FAQs

1. **Q1.Can the Kobra 3 Max Combo handle multi-colour prints without manual intervention?**
A. Absolutely! With the ACE Pro technology, it seamlessly manages 8-colour printing, eliminating the need for manual filament swaps.
2. **Q2. Is the printer suitable for beginners?**
A. Yes, its user-friendly interface and auto-levelling features make it accessible for both novices and experienced users.
3. **Q3. How does the filament drying feature benefit my prints?**
A. Keeping filament dry prevents issues like stringing and poor layer adhesion, ensuring higher quality prints.

Ready to elevate your 3D printing game? The Anycubic Kobra 3 Max Combo 3D Printer is your ticket to creating large, detailed, and colorful models with ease. Experience the difference with *Master3D*—where innovation meets reliability.

Feature	Details
Printing Technology	Fused Deposition Modeling (FDM)
Build Volume	420 x 420 x 500 mm
Max Print Speed	Up to 600 mm/s
Typical Print Speed	300 mm/s
Layer Resolution	0.1 - 0.3 mm
Nozzle Diameter	0.4 mm (replaceable)
Nozzle Temperature	≤ 260°C
Hotbed Temperature	≤ 110°C
Leveling System	LeviQ 3.0 Fully Automatic Bed Leveling
Extruder Type	Direct Drive Extruder

Feature	Details
Multi-color Capability	ACE Pro – up to 8 filament switching
Filament Compatibility	PLA, ABS, PETG, TPU, and more
Filament Diameter	1.75 mm
Filament Storage	Drying-capable smart filament box
Connectivity	Wi-Fi, LAN, USB-A
Touchscreen	4.3-inch color touchscreen
Machine Dimensions	690 x 850 x 740 mm (approx.)
Machine Weight	30 kg
Power Supply	24V / 500W
Supported File Types	STL, OBJ, AMF
Slicer Compatibility	Anycubic Slicer, Cura, PrusaSlicer, Simplify3D
Operating Systems	Windows, macOS, Linux

Disclaimer: Specifications such as size and weight may vary slightly due to manufacturing and packaging variations. Product images are for reference only and may not represent the exact final product.