

Anycubic Kobra S1 3D Printer

LKR 236,371.20



Anycubic Authorised Reseller

- **6-Month Warranty Included** for worry-free operation.
- **Ultra-fast printing** up to 600mm/s with CoreXY structure and 20,000mm/s²

acceleration

- **Precision guaranteed** with LeviQ 3.0 auto bed levelling and stable dual-motor drive
- **Handles high-temp filaments** up to 320°C - perfect for PLA, ABS, PETG, TPU & ASA
- **Smart control with Anycubic App** + large 4.3" touchscreen for easy, intuitive use

Anycubic Kobra S1 3D Printer

Looking to level up your 3D printing game? The **Anycubic Kobra S1 3D Printer** is a game-changer. With its CoreXY architecture and a blazing-fast print speed of up to 600mm/s, this printer delivers both speed and precision. Its 250×250×250mm build volume is perfect for a variety of projects, from intricate miniatures to functional prototypes. Plus, the fully enclosed design ensures consistent temperatures and quieter operation, making it ideal for home or office use.

At *Master3D*, we understand the importance of reliability and ease of use. The Kobra S1's 320°C hotend handles a wide range of filaments, including PLA, PETG, TPU, ABS, and ASA. The LeviQ 3.0 auto-leveling system ensures a perfect first layer every time, while the 44dB quiet print mode lets you work without distractions. Whether you're a hobbyist or a professional, this printer is designed to meet your needs.

Key Specifications

- **Print Speed:** Up to 600mm/s with 20,000mm/s² acceleration
- **Build Volume:** 250×250×250mm
- **Hotend Temperature:** Up to 320°C
- **Filament Compatibility:** PLA, PETG, TPU, ABS, ASA
- **Noise Level:** As low as 44dB in quiet mode

Why Choose the Anycubic Kobra S1?

The Kobra S1 isn't just about speed; it's about delivering high-quality prints consistently. The CoreXY structure minimizes vibrations, ensuring smoother and more accurate prints. The dual motor drive and Kobra OS system work together to enhance responsiveness and precision. Plus, with the Anycubic Slicer Next and Anycubic App, you have full control over your printing process.

FAQs

1. Q. Can the Kobra S1 handle flexible filaments like TPU?

A. Absolutely! The printer's high-temperature hotend and robust extrusion system make it compatible with flexible materials like TPU. [anycubic.com](https://www.anycubic.com)

2. Q. Is the printer suitable for beginners?

A. Yes, the Kobra S1 is user-friendly with features like auto-levelling and an intuitive interface, making it great for both beginners and experienced users.

3. Q. Does it support multi-colour printing?

A. While the base model doesn't support multi-colour printing, the Kobra S1 Combo version includes the ACE Pro module, enabling 4- to 8-colour printing.

Ready to bring your ideas to life with speed and precision? The **Anycubic Kobra S1 3D Printer** is available now at *Master3D*. Experience the perfect blend of performance and reliability in one compact machine.

Feature	Details
Printing Technology	FDM (Fused Deposition Modeling)
Build Volume	250 x 250 x 250 mm
Printer Dimensions	460 x 460 x 516 mm
Net Weight	13.2 kg
Max Print Speed	600 mm/s
Acceleration	20,000 mm/s ²
Hotend Max Temperature	320°C
Bed Max Temperature	110°C
Leveling System	LeviQ 3.0 Automatic Bed Leveling (49-point)
Filament Compatibility	PLA, ABS, PETG, TPU, ASA
Filament Diameter	1.75 mm
Cooling Fan System	Dual-fan cooling for efficient extrusion and cooling

Feature	Details
Motion System	CoreXY structure with dual-motor direct drive
Display	4.3" Touchscreen LCD
Connectivity	USB Drive, WiFi (via Anycubic App), LAN
Slicer Software	Anycubic Slicer Next (also compatible with Cura, PrusaSlicer, etc.)
Noise Level	As low as 44dB in Silent Mode
Power Input	100-240V AC, 50/60Hz, 400W
Firmware	Anycubic Kobra OS
App Control	Yes (via Anycubic App)
Multi-Colour Printing Support	Yes (with ACE Pro module – sold separately)

Disclaimer: Product dimensions and weight may vary slightly due to manufacturing processes. Images shown are for reference only and may not reflect the exact appearance of the final product.