

# Anycubic Kobra 3 V2 Combo 3D Printer

**LKR 198,870.00**



## **Anycubic Authorised Reseller**

- **6-Month Warranty Included** for worry-free operation.
- **Ultra-Fast Printing Speed** - Reach up to **600 mm/s** with lightning-fast

acceleration.

- **Multi-Colour Printing** – Print in **4 colours (expandable to 8)** for stunning results. )
  - **Smart Auto-Leveling (LeviQ 3.0)** – Perfect first layers every time, fully automatic.
  - **Built-in Filament Dryer & 720p Camera** – Keep prints flawless and monitor remotely in real time.
- 

## **Anycubic Kobra 3 V2 Combo 3D Printer - Multicolor Speed Machine**

Looking for a 3D printer that marries speed, versatility, and smart features? The **Anycubic Kobra 3 V2 Combo** delivers all that—and more. It's built to help you go from concept to creation faster than ever. This is the kind of machine you'll brag about in maker communities. At *Master3D*, we're proud to offer this powerhouse that brings next-level printing into your workshop.

### **Why You'll Love the Anycubic Kobra 3 V2 Combo**

The moment you fire up this printer, you'll feel the difference. With **auto-leveling (LeviQ3.0)**, dual-gear direct drive extruders, and built-in **vibration compensation**, it tackles tricky prints with ease. The multicolour architecture (using ACE Pro modules) lets you print in **4 colours by default**, or expand to **8 colours** with the extra kit.

And talking about speed—this beast can hit **600 mm/s** with up to **20,000 mm/s<sup>2</sup> acceleration**, although the recommended zone is around **300 mm/s** for balance of speed and quality. You also get **active filament drying (35-55 °C)** built in, so you don't have to worry about your filament quietly absorbing moisture while waiting in standby.

### **What Great Features It Brings**

Print volume is solid: **255 × 255 × 260 mm**, giving you plenty of headroom for most projects. The machine ships largely preassembled, so you can be printing in under 30 minutes once you hook up the final bits. It even features a **720p camera** for remote monitoring and timelapses.

- Build Volume: **255 × 255 × 260 mm**
- Top Speed: **600 mm/s**, Acceleration up to **20,000 mm/s<sup>2</sup>**
- Auto-Leveling: **LeviQ3.0** with vibration compensation
- Filament Drying: built-in adjustable drying module (35-55 °C)
- Camera: **720p camera** for print monitoring and time-lapse

This machine also supports **power-loss resume**, **filament runout detection**, **spaghetti detection**, and **object skip / area levelling**, so it's smart enough to protect your print investments.

## FAQs

1. **Q. Do I need special filament to use multicolour printing on this machine?**

A. The Kobra 3 V2 supports standard 1.75 mm filaments (PLA, PETG, TPU for the base, and with ACE Pro modules you can expand to ABS, ASA, PC, etc.). Just ensure you use filaments that fall within the machine's temperature and diameter tolerances.

2. **Q. How hard is setup and calibration?**

A. It comes mostly preassembled; the final steps take under 30 minutes. On first power up, it runs a fully automatic leveling and vibration compensation routine. So you don't have to be a technician to get it started.

3. **Q. Can I monitor prints remotely?**

A. Yes, thanks to the built-in 720p camera. You can stream, take time-lapses, and keep an eye on your prints from afar.

Specification	Details
<b>Model Name</b>	Anycubic Kobra 3 V2 Combo
<b>Print Technology</b>	Fused Deposition Modeling (FDM)
<b>Build Volume</b>	255 × 255 × 260 mm
<b>Printing Speed</b>	Up to 600 mm/s (Recommended 300 mm/s)
<b>Acceleration</b>	Up to 20,000 mm/s <sup>2</sup>
<b>Nozzle Diameter</b>	0.4 mm (replaceable)
<b>Filament Diameter</b>	1.75 mm
<b>Extruder Type</b>	Dual Gear Direct Drive
<b>Auto Bed Leveling</b>	LeviQ 3.0 Automatic Leveling System

<b>Specification</b>	<b>Details</b>
<b>Motion Compensation</b>	Active Vibration Compensation
<b>Multi-Color Printing</b>	4 Colors (Expandable to 8 Colors with ACE Pro Combo)
<b>Filament Drying System</b>	Built-in adjustable temperature (35–55 °C)
<b>Supported Filament Types</b>	PLA, PETG, TPU, ABS, ASA, PC (depending on ACE module)
<b>Max Nozzle Temperature</b>	300 °C
<b>Max Heated Bed Temperature</b>	110 °C
<b>Build Surface</b>	PEI Flexible Magnetic Steel Sheet
<b>Camera</b>	Built-in 720p monitoring & timelapse camera
<b>Touchscreen Display</b>	4.3" Color Touchscreen
<b>Connectivity</b>	Wi-Fi, USB, and SD Card
<b>Supported Software</b>	AnycubicSlicer, Cura, Simplify3D, PrusaSlicer
<b>Supported File Formats</b>	STL, OBJ, AMF, G-code
<b>Power Input</b>	AC 100–240V, 50/60Hz
<b>Resume Printing Function</b>	Yes (Power-loss & Filament Runout Detection)
<b>Smart Detection Features</b>	Spaghetti Detection, Object Skipping, Area-leveling
<b>Machine Size (Approx.)</b>	480 × 445 × 485 mm
<b>Net Weight</b>	9.9 kg
<b>Package Weight</b>	16.5 kg
<b>Preassembly</b>	90% Preassembled – setup in under 30 minutes
<b>Noise Level</b>	<50 dB (Silent operation)
<b>Supported Languages</b>	English, Chinese, and more
<b>Manufacturer</b>	Anycubic Technology Co., Ltd.

**Disclaimer:** Product dimensions and weight may vary slightly due to manufacturing tolerances. Images shown are for reference purposes only and may differ from the actual product.