

Used Creality Ender 3 Max Neo 3D Printer

LKR 107,958.00



Creality Authorised Reseller

- **This is a Used Product** – Fully tested and in excellent working condition.

- **Checking Warranty** – You can check before purchase.
- **Large Build Volume** – Print bigger projects with a **300 x 300 x 320mm** space.
- **CR Touch Auto-Leveling** – Hassle-free, precise first layers every time.
- **Silent Motherboard** – Prints with **less noise** for a better workspace experience.
- **Dual Z-Axis Stability** – Reduces wobble for **smoother, more accurate prints**.

Creality Ender 3 Max Neo 3D Printer – Bigger, Better, and More Reliable

Take Your 3D Printing to the Next Level

Looking for a printer that balances affordability with premium features? The **Creality Ender 3 Max Neo 3D Printer** is here to redefine your printing experience. With a spacious build volume, sturdy construction, and an upgraded extruder, this machine is designed to handle large, intricate prints with ease. Whether you're a hobbyist, engineer, or small business owner, this printer delivers the precision and reliability you need. And with *Master3D*, you can trust you're getting top-notch quality at the best price.

Why Choose the Creality Ender 3 Max Neo?

This 3D printer isn't just about size—it's about performance. The reinforced Z-axis ensures stability, reducing wobble for smoother prints. Plus, the silent motherboard means your workspace stays quiet while your printer gets to work. And let's not forget the automatic bed leveling—because who has time to manually tweak every print? It's a hassle-free experience from start to finish.

Key Features & Specs:

- **Large Build Volume** – 300 x 300 x 320mm for ambitious prints.
- **CR Touch Auto-Leveling** – Say goodbye to uneven first layers.
- **Silent Mainboard** – Reduced noise for a peaceful workspace.
- **Dual Z-Axis Design** – Enhanced stability for flawless prints.
- **All-Metal Bowden Extruder** – Stronger grip for consistent extrusion.

Perfect for Beginners & Pros Alike

Whether you're printing your first model or tackling complex prototypes, the **Creality Ender 3 Max Neo 3D Printer** makes it simple. It's easy to assemble, even easier to use, and packed with features that give you pro-level results without the pro-level price tag. At *Master3D*, we ensure you get expert support and fast shipping, so you can start printing right away.

FAQs

1. **Q. Does this printer support flexible filaments?**

A. Yes! With the upgraded metal extruder, it handles TPU and other flexible filaments better than standard plastic extruders.
2. **Q. How long does assembly take?**

A. Most users can assemble it in about 30 minutes. It comes mostly pre-assembled, so you just need to attach a few components.
3. **Q. Is this printer compatible with third-party slicers?**

A. Absolutely! You can use Cura, PrusaSlicer, or other popular slicing software without issues.

Feature	Details
Build Volume	300 x 300 x 320 mm
Printing Technology	FDM (Fused Deposition Modeling)
Layer Resolution	0.1 – 0.4 mm
Filament Compatibility	PLA, ABS, PETG, TPU, Wood, and more
Extruder Type	Single, All-Metal Bowden Extruder

Feature	Details
Bed Leveling	CR Touch Auto-Leveling System
Printing Speed	Up to 120mm/s
Nozzle Diameter	Standard 0.4 mm (Replaceable)
Max Nozzle Temperature	260°C
Max Heated Bed Temperature	100°C
Z-Axis Design	Dual Z-Axis with Stepper Motors
Connectivity Options	MicroSD Card, USB-C
Power Supply	350W, 100-240V AC, 50/60Hz
Supported Software	Creality Slicer, Cura, PrusaSlicer
File Formats	STL, OBJ, AMF
Display	4.3-inch Color Knob Screen
Frame Material	Aluminum Alloy
Noise Level	<50dB (Silent Motherboard)
Machine Dimensions	516 x 582 x 590 mm
Machine Weight	~10.2 kg

Disclaimer: Dimensions and weight may vary slightly due to manual measurement. Product images are for reference only; actual product may differ slightly in appearance.

This is a **used product** in **good condition**. A warranty is not available for this product, but you can check it anytime before buying.