## **The Micro+ 3D Printer**

## The magic of 3D printing is now more accessible than ever!

Sporting a compact design, user-friendly software, and replaceable print beds and nozzles, the Micro+ perfect for beginners and experts alike.

The Micro+ is easy to use right out of the box, no assembly required. Simply plug it in, upload a model to the software, and click print! In no time you will be able to print anything, using any standard 1.75mm filament.



The Micro+ is designed and assembled in the USA at M3D's Fulton, MD headquarters.

The Micro+ Retail package includes one Micro+ 3D Printer, M3D Software, non-heated print bed, USB cord, and power supply.

Colors Available: Blue & Black.



## **Technical Specifications**

Printer Dimensions: Cube, 7.3 in per side
Printer Weight: 2.35 lb
Power source: External power supply. Each order will include a power supply that's compatible with the voltage at your shipping location - in the US, that will be a 120V supply, and for most of Europe and the rest of the world, it will be 220V.

**Country of Origin:** Designed & Assembled in the USA **Certifications**: CE, FCC, RoHS

Print Bed: self-leveling, replaceable & non-heated. Heated bed accessory is sold separately.
Build Volume: Print objects up to 4.6" tall or 4.3" x 4.5" wide
Nozzle: 0.35 mm (replaceable)

**Accuracy:** 50-350 micron layer heights, 0.35 mm nozzle extrusion **Print speed:** Typically prints filament at 45 mm/s, and travels at speeds up to 90 mm/s

**Stand Alone Mode:** M3D's software will automatically start printing and transfer print jobs to an internal memory chip, allowing the print to continue without being tethered to a computer

Power Loss Recovery Mode: The Micro Plus can recover prints after a loss of power

**Third Party Filaments:** Compatible with industry standard 1.75 mm filaments **Micro Plus Filament Spool Weight:** 0.5lb, 250 feet long

Third Party Applications: Accepts standard G-codes, making it compatible with 3rd party applications
Free M3D Software: Available on Windows and Mac
3D Model File Formats Supported: STL & OBJ
USB: 2.0 and above

## Print Anything<sup>®</sup>