

The Micro+ 3D printer

The Micro+

The Micro+ is the second generation Micro 3D Printer. The consumer 3D printer that set the standard has been renewed with full 3rd party support, prints twice as fast, prints untethered, and is better than ever.

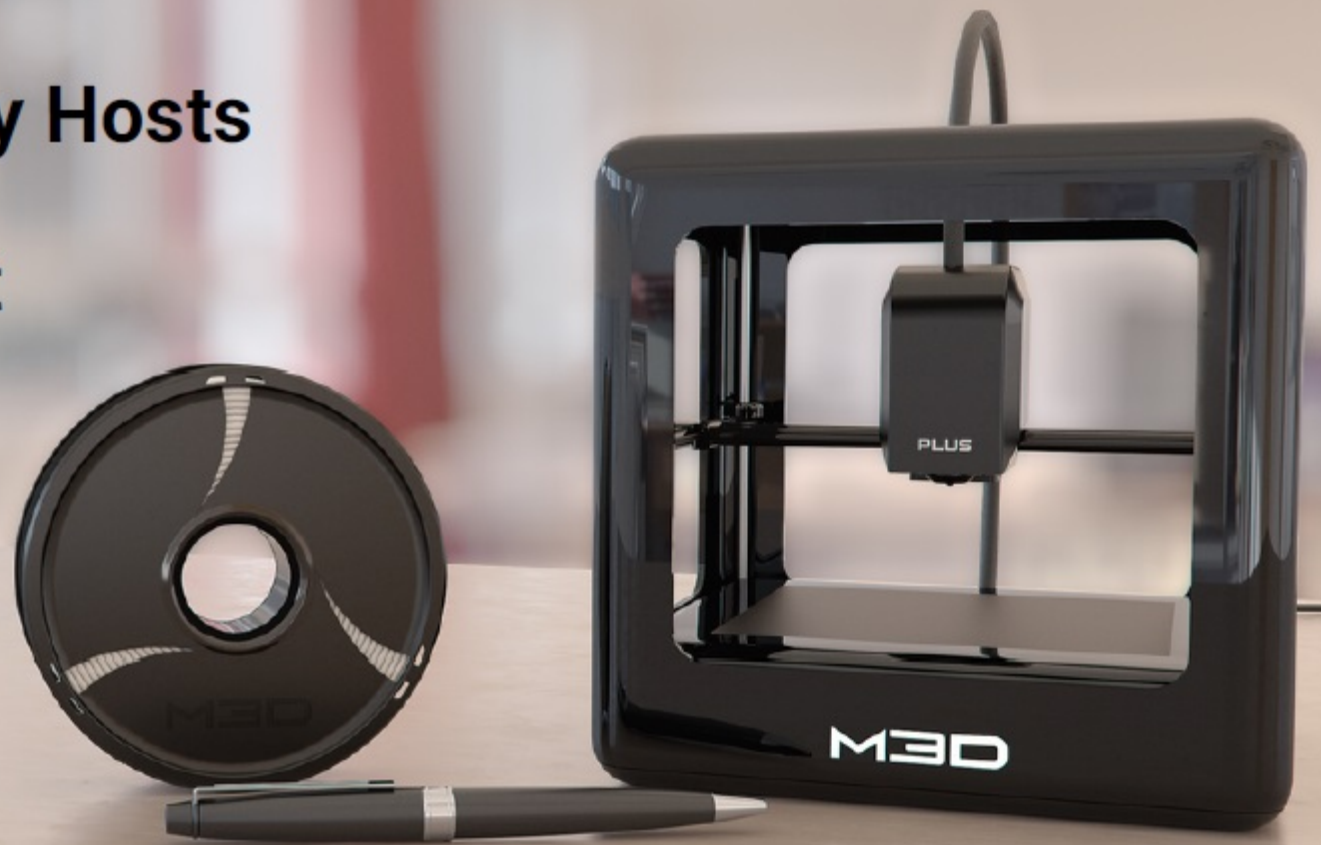
Prints from 3rd Party Hosts

Prints Twice As Fast

Prints Untethered

Quiet & Compact

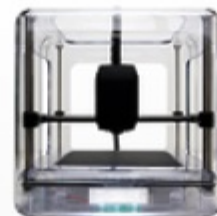
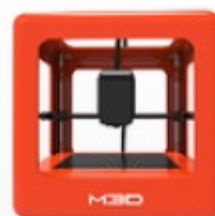
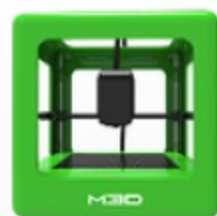
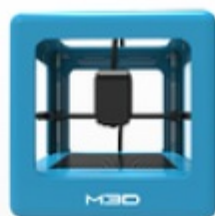
Easy To Use



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

The Micro+ Retail package includes one Micro+ 3D Printer, one 1 year warranty, printed instruction material, and nice retail packaging.

Colors Available: Black, White, Blue, Green, Orange, Clear & Purple.



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[®]