

Limitless APPLICATIONS

With the industry's widest array of supported materials and printer capabilities, LulzBot 3D Printers enable streamlining, innovation, and creation.

RAPID PROTOTYPING

Create and iterate in a fraction of the time.



CUSTOM TOOLING

Easily produce time-saving work aids.



PRINT ON DEMAND PARTS

Reduce inventory and downtime simultaneously.



METAL CASTING

Quickly generate printed patterns with clean burnout.



YOUR IMAGINATION BUILT BY LULZBOT



LULZBOT® AWARD-WINNING 3D PRINTERS



Start MAKING

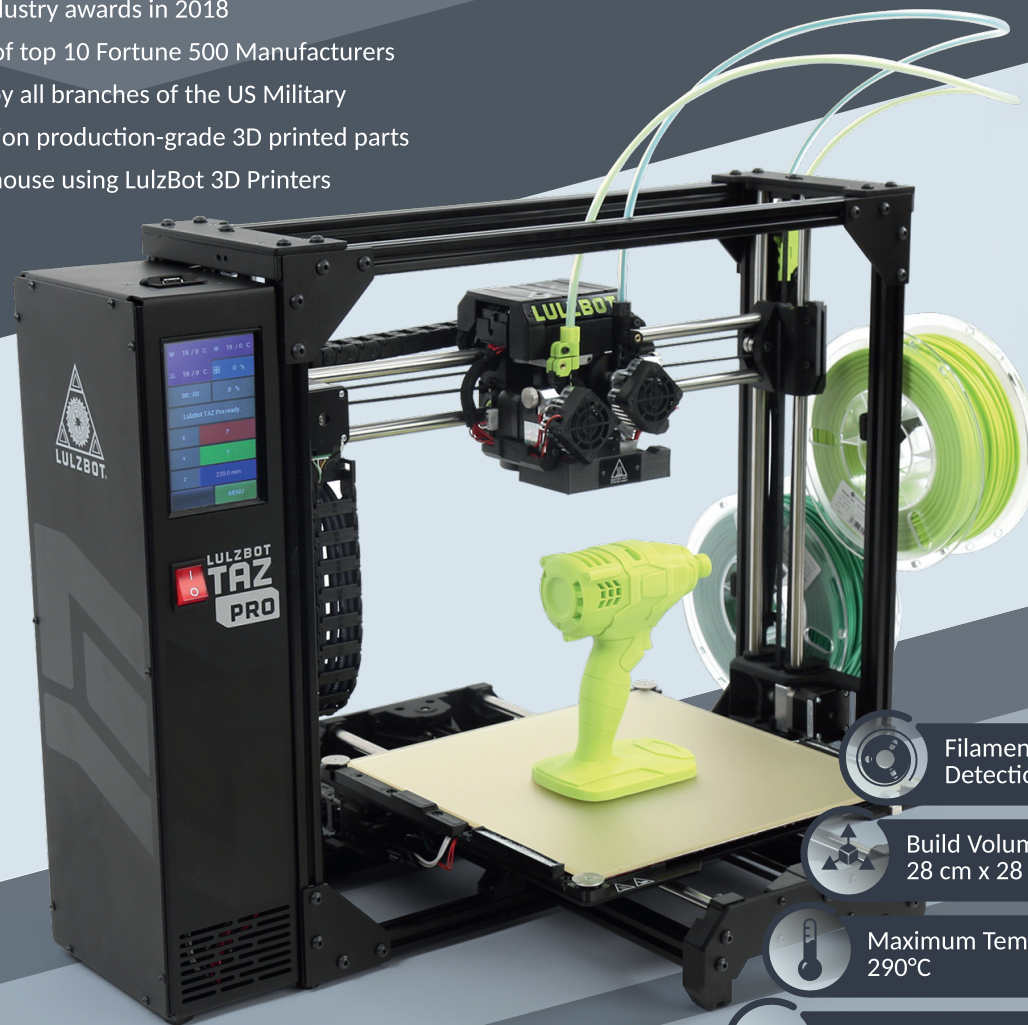
Proven Professional Results EVERY TIME

When you need a professional-grade machine that works when it matters, LulzBot 3D Printers deliver unparalleled reliability right out of the box. LulzBot 3D Printers are manufactured in the USA* and backed by the industry's highest-rated technical support, available seven days a week.

- Over 80 industry awards in 2018
- Used by 9 of top 10 Fortune 500 Manufacturers
- Deployed by all branches of the US Military
- Over 4 million production-grade 3D printed parts printed in house using LulzBot 3D Printers

TAZ PRO

An industrial desktop 3D printer for large, multi-material and soluble support printing. Create large, functional prototypes, manufacturing aids, and print-on-demand parts with professional results.



Filament Runout Detection Sensors

Build Volume
28 cm x 28 cm x 28.5 cm

Maximum Temperature
290°C

Two Nozzles
0.5 mm Hardened Steel

*Made with premium domestic and imported parts.

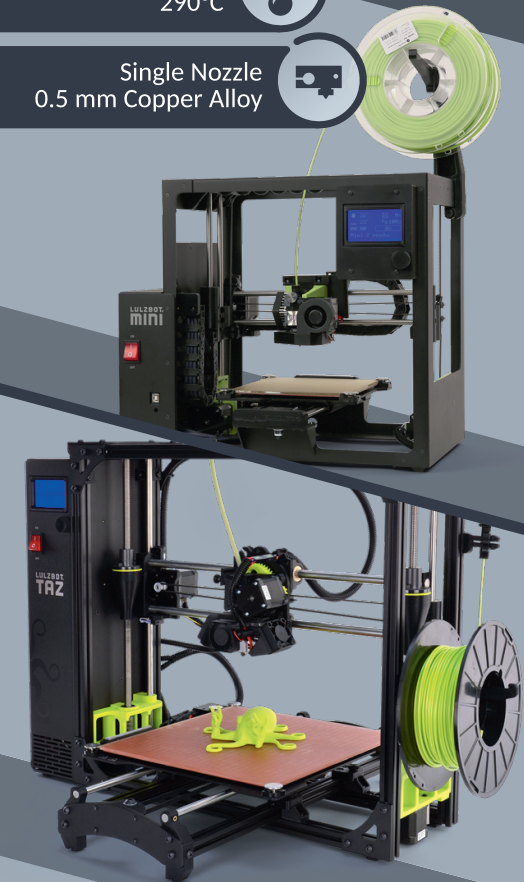
mini 2

Power and versatility in a compact, easy-to-use desktop design.

Build Volume
16 cm x 16 cm x 18 cm

Maximum Temperature
290°C

Single Nozzle
0.5 mm Copper Alloy



Large build volume, rugged reliability, and single extrusion standard.

TAZ 6

Build Volume
28 cm x 28 cm x 25 cm

Maximum Temperature
290°C

Single Nozzle
0.5 mm Copper Alloy