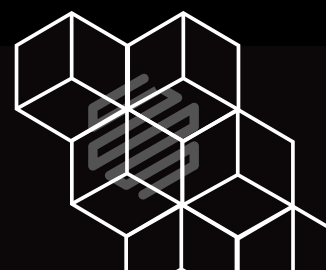




The First Engineering Desktop 3D Printer



www.3dz.it

www.3dz.com.mt

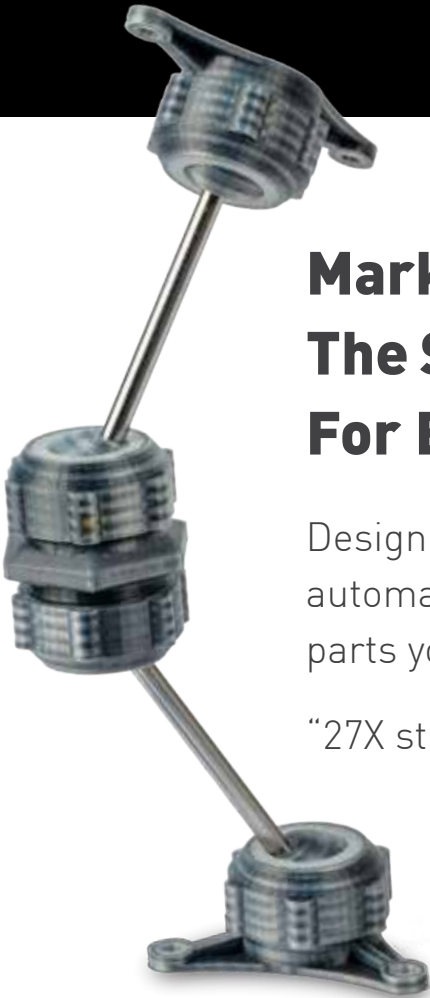
MANUFACTURING REINVENTED

Q

Are your projects slowed by long turnaround times from a machine shop or service bureau?

Is the time or cost of machined aluminum parts getting in your way?

Are you tired of having to say “no” to potential customers because your machining resources are tied up?



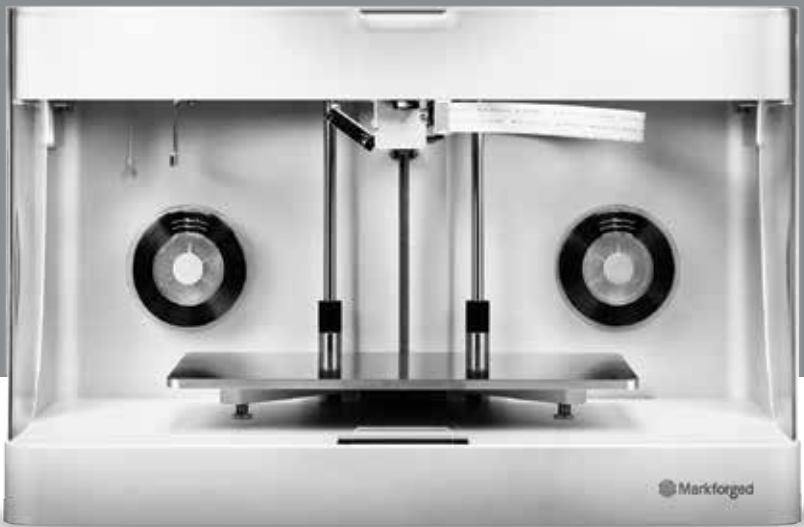
Markforged. The Strongest Parts. For Every Engineer.

Design and print uniquely and automatically reinforced plastic parts you couldn't before.

“27X stiffer than 3D printed ABS”

Markforged's Mark Two Industrial Strength 3D Printer is the only 3D printer on the market today that gives you the ability to go from CAD to strong, stiff parts you can trust to meet your design goals.

Far faster than internal or external 3D printing or machining services without breaking the bank.



Print with precision.

The aluminum unibody construction provides the high stiffness and rigidity you'd expect in a precision machine.

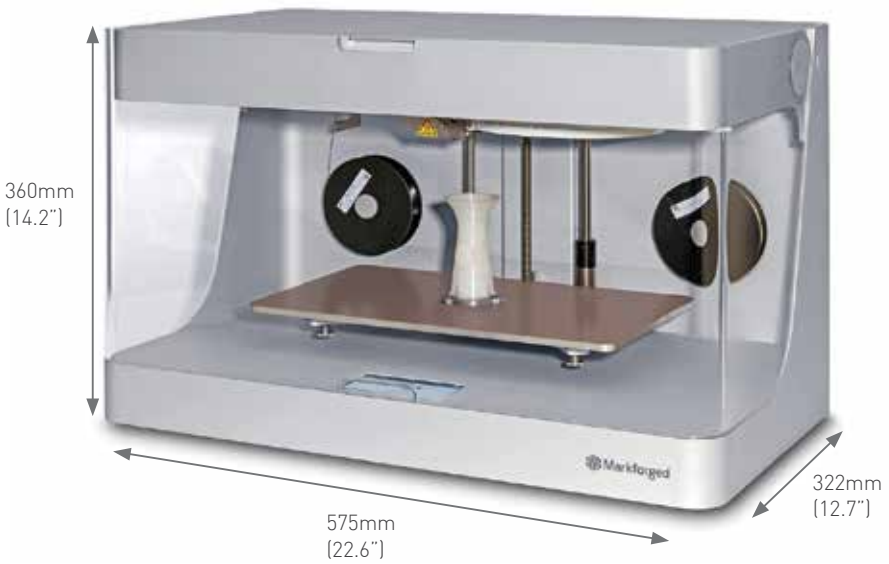
The Mark Two combines the design flexibility of 3D printing with the remarkable strength of in carbon fiber, fiberglass, and Kevlar® for:

- Jigs, fixtures, and other tooling
- Custom end-use production parts
- Functional prototyping
- Structural parts



...any instance where stronger-than-plastic parts are needed fast and without costing a fortune.

The Mark Two uses a patented Continuous Filament Fabrication (CFF) process to reinforce 3D printed nylon parts with automatically contoured and optimized toolpaths of continuous strand carbon fiber, Kevlar, and fiberglass. Utilizing a dual head system with a CFF print head and an FFF (Fused Filament Fabrication) extrusion head, the Mark Two can create astonishingly robust parts by leveraging the properties of composite materials with a higher strength-to-weight ratio than 6061-T6 Aluminum.



One Part. Thousands of Continuous Carbon Fibers.

The incredible strength of carbon fiber comes from the long, continuous strands that carry load down the entire part. This is why space shuttles, rockets, and Formula 1 cars are constructed from continuous strand carbon, and it's how we print.

This CFF 3D Printed part is packed with tens of thousands of full length, continuous carbon fiber strands.



We don't just focus on the hardware; we also offer high quality, strong materials, with no fluid waste:

- Carbon Fiber – highest strength-to-weight
- Kevlar – highest abrasion resistance
- Fiberglass – highest strength-to-cost
- Nylon – tough engineering plastic
- Onyx – stiff, micro-carbon fiber nylon
- High Temperature Fiberglass – ideal for automotive, aerospace, and other industries that need material with a higher temperature deflection point



PRINTING

Printing Technology	Fused Filament Fabrication (FFF) Continuous Filament Fabrication (CFF)
Build Size (X, Y, Z)	320mm x 132mm x 154mm
Material Compatibility	Carbon Fiber, Kevlar®, Fiberglass, Nylon, Onyx and High-Strength, High-Temperature Fiberglass
Highest Layer Resolution	100 Microns (FFF)
Extruders / Nozzles	Dual / Quick Change
Pause / Resume Prints	Yes

MECHANICAL

Chassis	Anodized Aluminum Unibody
Build Platform	Kinematically Coupled
Draft Blocking Enclosure	Yes
Interface	4" Touchscreen

SOFTWARE

Software	Cloud Based
Supported OS	Mac OS 10.7 Lion +, Win 7+, Linux*
Supported Browser	Chrome 30+
Supported Files	.STL
Connectivity	WiFi, Ethernet, USB Flash Drive

ALL FEATURES SUBJECT TO CHANGE WITHOUT NOTICE.

MARK TWO CUSTOMER SUCCESS PLAN AVAILABLE SEPARATELY

*LIMITED SUPPORT.

© 2017 Markforged, Inc.



www.3dz.it
www.3dz.com.mt
E-mail: info@3dz.it

3DZ Treviso (Castelfranco Veneto)	+391 0423 192307 0	tv@3dz.it
3DZ Brescia (Mazzano)	+391 030 638519 5	bs@3dz.it
3DZ Piemonte (Casale Monferrato)	+391 0142 23109 1	to@3dz.it
3DZ Roma (Roma)	+391 06 3973683 5	roma@3dz.it
3DZ Toscana (Arezzo)	+391 057 590854 2	info@tbnnet.it
3DZ Emilia (Reggio Emilia)	+391 0522 51695 0	re@3dz.it
3DZ Franchising (Malta)	+356 2713 915 2	info@3dz.com.mt
3DZ Albania (Tirana)	+355 688 08783 0	tirana@3dz.al
3DZ Ungheria (Budapest)	+36 1 794343 2	budapest@3dz.hu
3DZ Serbia (Belgrade)	+381 11 265199 0	info@solifins.com
3DZ Romania (Craiova)	+40 251 41976 4	contact@cadworks.ro

