



Technology Education Concepts
www.TECedu.com | 800-338-2238
info@TECedu.com



MAKERBOT

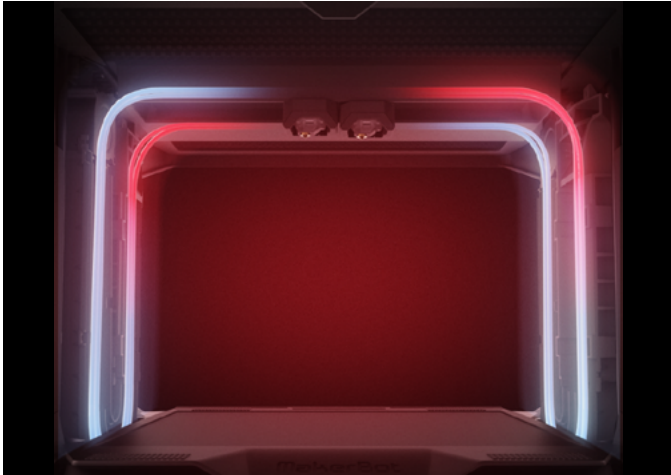
METHOD X with ABS RapidRinse™

INDUSTRIAL 3D PRINTING MADE ACCESSIBLE

Print manufacturing tools and production parts to spec with real manufacturing grade materials.

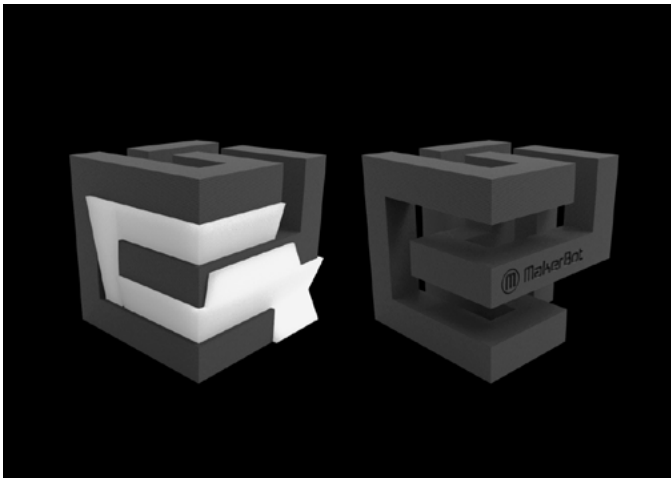
Dissolve Your Backlog with ABS RapidRinse™

Print manufacturing tools and production parts to spec with ABS and a new game-changing tap water-soluble support material that dissolves easier, cleaner, and faster than anything else. All on the only 3D printer capable of repeatable ABS parts - METHOD X.



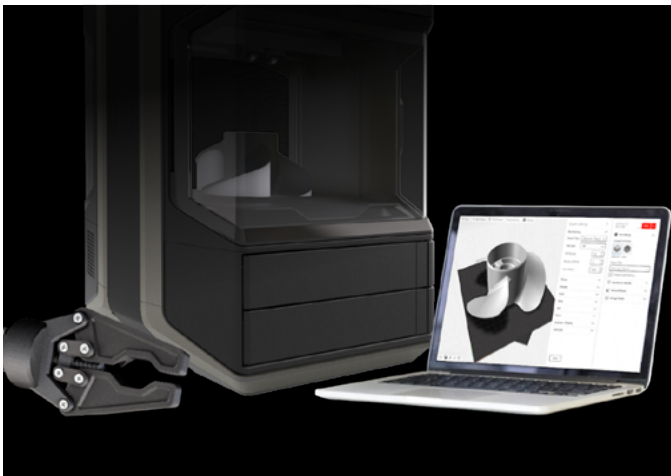
TWICE THE STRENGTH. TWICE THE ACCURACY.

- Patented VECT™ 110 (Variable Environmental Controlled Temperature) Thermal Regulation evenly heats and controls the print environment leading to parts that are 2x stronger on the z-axis, and 2x more accurate across the board.
- Print continuously for hours, days, or weeks, thanks to METHOD's unmatched industrial build quality.



METALS, COMPOSITES, AND POLYMERS PRINT BETTER ON METHOD X

- Print real ABS parts with RapidRinse™ supports that dissolve faster than anything else
- 15 patented features allow for better environmental controls than on any other desktop 3D printer.
- Go from 25+ tuned materials to infinite 3rd party options with the LABS GEN 2 Experimental Extruder.
- The Clean Air™ Dual Filtration System ensures worry-free printing with engineering materials in any environment.
- 6-in-1 Modular Performance Extruders allow for quick change between material groups, preventing cross-contamination.



INDUSTRIAL POWER WITH DESKTOP EASE

- CloudPrint™ gives you and your team secure access to 3D print from anywhere
- CloudPrint™ natively accepts the most popular CAD file types
- 5" capacitive touchscreen provides an intuitive step-by-step setup and real-time controls on your jobs
- Auto-Calibration takes the guesswork out of setup and ensures a level build plate and extruder-alignment.
- SmartAssist Material Loading makes material changing a breeze from material bay to extruder, hands-free.