



LABS GEN 2

Experimental Extruder for MakerBot METHOD

The New LABS GEN 2 Experimental Extruder allows you to print more abrasive 3rd-party composites and polymers for longer thanks to upgraded hardened-steel components.

Quickly swap between a model extruder for highly repeatable, dimensionally accurate parts with MakerBot Materials, to the LABS GEN 2 Experimental Extruder for dozens of verified third-party material options and unlimited open-materials experimentation.

The MakerBot LABS Experimental Extruder for METHOD is an experimental product and not covered under MakerCare or warranty.

COMPOSITES OPTIMIZED

With the number of third-party composites available on the market today, we decided to optimize the LABS GEN 2 Experimental Extruder for some of the most abrasive materials available - like Carbon Fiber and ESD composites. Now you can print more composites and polymers with confidence.

MODULAR COMPATIBILITY

With MakerBot METHOD, we've engineered purpose-built toolheads for different material groups and applications, easily swappable in seconds and no tools required. Get the best prints in a range of over 20+ materials with the MakerBot METHOD professional 3D printing platform.

MAKERBOT LABS VERIFIED MATERIALS

More to come!

X Only available
on METHOD X



METHOD

INDUSTRIAL 3D PRINTING FOR EVERY ENGINEER

Manufacturing Grade Parts with Advanced Engineering Materials on
The Next Generation Desktop 3D Printing Platform

Powered by:  Stratasys

Learn more at makerbot.com/method

