

MakerBot Replicator 2 DESKTOP 3D PRINTER | SINGLE EXTRUDER

Welcome to prosumer 3D printing. With a resolution capability of 100 microns and a massive 410-cubic-inch build volume, the MakerBot Replicator 2 Desktop 3D Printer is our easiest, fastest, and most affordable tool yet for making professional-quality models. We set a new standard with our work, so that you can set a new standard with yours.





А

World-class additive manufacturing at 100-micron layer resolution. High resolution is now a standard feature.

- •Discover what it's like to make true-to-life, high-resolution models and things.
- •Make surfaces so smooth they don' t need sanding or post-production.
- •Hold real-life objects that feel good to the touch.
- •Create professional-quality, realistic products.

В

Think bigger than ever, make bigger than ever: 410 cubic inches of creative potential.

- •Maximize! Build pieces up to 11.2 L x 6.1
 W x 6 H in(12.75 in diagonal).
 •37% more volume than the original
- MakerBot Replicator: 410 in $^3/6,717$ cm 3 (vs. 310 in $^3/4905$ cm $^3).$
- Make complex assemblies in fewer runs.Make whole projects, not just single things.
- •Multitask and save time for the next project on your list.

D

0 ur easiest to use, most affordable

desktop 3D printer yet. We've simpli⊠ed everything for quick startup and ease of use.

- •No assembly required.
- •Wear-resistant, oil-infused bronze bearings mean less maintenance.
- •Nothing to wash, dissolve, scrub, or tape.
- •3-point leveling system adjusts more precisely than previous model, and stays level longer.
- •Grab your designs more easily with a pop-out platform.
- •Uses 32% less power than the original MakerBot Replicator.
- •Updated extruder requires less maintenance.

G

Brand new look and feel. 0 ur fourthgeneration machine is made for the desktop…and the workbench.

- •Designed to look great on a desk or table in your home, office, lab, or classroom.
- •Black powder-coated steel frame for incredible strength and durability.
- •Resistant to changes in temperature and humidity.
- •Sleek and customizable.
- $\bullet {\rm Designed}$ for quiet desktop operation.
- •Assembled with pride in our Brooklyn factory.

Designed and optimized for MakerBot PL A Filament [renewable bioplastic].

- Rely on builds that stick to the platform; practically no peeling, curling, or sliding.Build big with dimensional stability.
- •Expand your creative palette with a whole new range of matte, translucent, shimmery, metallic, and sparkly colors.
- •Super strong, great for moving parts and complex assemblies.
- •Ready to print in less than two minutes.
- •Minimal shrinkage factor means smooth builds with no cracks.
- •32% energy savings versus building with ABS Filament.
- •Make things that feel great to the touch.
- Design accurately; get what you expect.Environmentally friendly.

F

MakerBot MakerWare is designed for the ultimate Replicator 2 experience. A **fast machine needs even faster software.**

- •Prepare models for printing up to 20 times faster with the new MakerBot slicing engine.
- •Drag and drop multiple models right onto the virtual build space, and then make them all at once.
- •Now supports .stl and .obj 🛛 les
- from all leading design software.
- •New thing le format saves multipart projects in one le.
- •Friendly interface has intuitive icons and controls.
- •Compatible across Mac/Linux/Windows.

E

Professionally engineered and expertly built for speed. Design it, then hold it. Faster than ever.

- •With advancements over original Replicator, achieve better prototypes and product designs, with more iterations in less time.
- $\bullet \ensuremath{\mathsf{Multitask}}$ and meet deadlines.
- •Industrial-strength, powder-coated steel frame, made to handle high printing speeds.
- •Quickly print projects with optimized software and hardware.
- Improved acceleration control Xrmware.
 Engineered with exacting tolerance to please any caliper-toting engineer.