

Empowering today's students to become the innovators of tomorrow.

Replicator +

The MakerBot Replicator+ is engineered and tested for reliable, faster printing.

Features:

- Full Color LCD Display
- · Wi-Fi, Ethernet, and USB connectivity
- Flex Build Plate with Grip Surface
- · Automatic (Factory) Leveling
- 25% Larger Build Volume
- Access to MakerBot Support Team in NYC





Swappable SMART Extruder +: Improved components and an enhanced sensor system ensure the printing process is streamlined and reliable and can be simply swapped out for another extruder to minimize downtime.

Flex Build Plate with Grip Surface: Prints adhere better to new Grip Surface resulting in reduced warping and curling. No blue tape required. Prints are also easier to remove with the new bendable Flex Build Plate and is factory-leveled so your Replicator+ is ready to go right out of the box.

Cloud-Enabled: The MakerBot Replicator+ is Cloud-enabled, allowing you to control and manage one or more printers over the cloud using MakerBot Print or MakerBot Mobile software.



MakerBot Replicator



Replicator Mini+

The MakerBot Replicator Mini+ combines portability with ease-ofuse for a simple, accessible, and reliable 3D Printing experience.

Features:

- Portable and easy to move between classrooms or offices.
- Build plate with grip surface for reduced warping and curling and factory leveled to be ready to go right out of the box.
- 58% quieter printing for a more focused environment.
- Cloud-enabled to control and manage one or more printers over the cloud.



Replicator Z18

With a massive build volume, you can print prototypes and parts at a vastly lower cost than industrial 3D printers with the MakerBot Replicator Z18.

Features:

- Best price-to-performance ratio in the industrial 3D printer category.
- Create professional-quality, high-resolution prototypes and complex models.
- Refine designs at a faster pace with Real-Time Prototyping™ technology.
- Wi-Fi, Ethernet, and USB connectivity create a seamless production workflow.