



NEW

# SKETCH LARGE

Print bolder and bigger with education support every step of the way.

Our largest 3D printer offering with printer training, student curriculum and filament for the whole semester included.



## Print Bigger and Bolder

- Fit up to 10 student projects on one build plate.
- Print large classroom projects without compromising on size.
- Leverage the printer's full print chamber and print up to 8.6" in length, 7.8" in width and almost 10" in height.



## Resources Every Step of the Way

- Get started on day one with printer training for both teachers and students.
- Dive into over 15 hours of MakerBot's design thinking curriculum for students.
- Access 600+ lesson plans across various grade levels, subjects and skill levels.

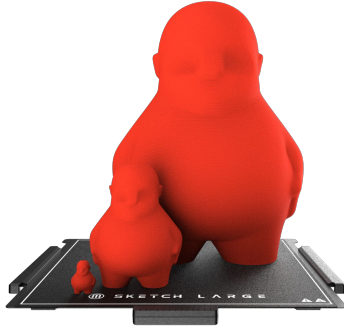


## From Digital Model to 3D Print

- Prepare and queue all your students' 3D models in minutes.
- Use your printer's onboard camera and monitor prints even when away from the classroom.
- Software is free with no installation required and it's always up to date.

Learn more at [makerbot.com/sketch-large](https://makerbot.com/sketch-large)

# MAKERBOT SKETCH LARGE



## Drive Innovation with Bigger Possibilities

With a bigger printer comes the ability to print larger projects. From printing different bridge structures for physics, printing the skull of t-rex for biology class, or leveraging 3D printing for problem-solving projects.

- 670 Cubic Inches of Print Volume
- Print up to 8.6" in length, 7.8" in width and almost 10" in height
- 3 Spools of Filament included with every SKETCH Large



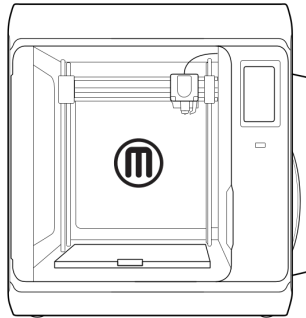
## Streamlining Printing for the Whole Classroom

With the SKETCH Large you can skip the 3D printing bottleneck and print up to 10 projects on a build plate at the same time, giving you your time back in the classroom and students more opportunities to 3D print.

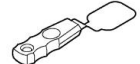
- Fit up to 10 students projects on the build plate at a time!
- Print more projects in less time with a large build plate
- Get ahead of teacher prep and enough prints for the whole class

## WHAT'S IN THE BOX

- 1 MakerBot SKETCH Large 3D Printer
- 3 PLA Spools
- 1 Teacher Seat in MakerBot Certification
- 15 Student Seats in MakerBot Certification
- 2 Flexible Build Plates
- 1 Pair of Pliers and Spatulas



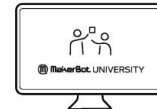
3X PLA SPOOLS



PLIER AND SPATULA



2X BUILDPLATES



ACCESS TO MAKERBOT CERTIFICATION



1x  
TEACHER



15x  
STUDENT