



Save 32%

# THE MAKERBOT EDUCATION STARTER KIT

~~\$2,948~~ \$1,999



**1 License**  
for Educators

MakerBot  
Certification



SKU: B2SCHOOLKIT

MakerBot is committed to advancing STEM education in your classroom or school. Get started today with everything you need to start 3D printing at a special discounted price.

## THE #1 3D PRINTING SOLUTION IN EDUCATION

### EASY 3D PRINTER UNBOXING & SETUP

- Ready out of the box
- Quick start setup

### GET STARTED RIGHT AWAY

- Easy 3D design tools
- Create your first print

### BECOME A 3D PRINTING EXPERT

- 3D printer operation
- Curriculum creation

### SEAMLESS CLASSROOM INTEGRATION

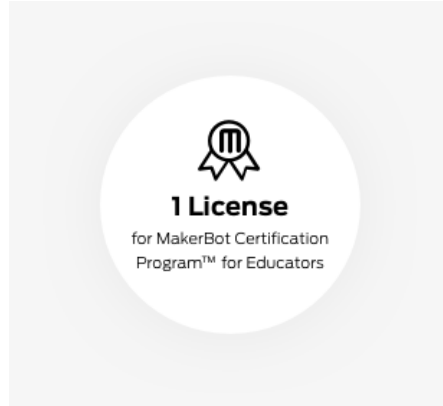
- Free lesson plans
- Student resources

**The MakerBot Education Starter Kit** includes everything you need to get started with 3D printing and stand out as a STEM education leader in one box:



**THE MAKERBOT REPLICATOR+  
DESKTOP 3D PRINTER**

- The leading 3D printer in education
- Used by educators in over 7,000 schools
- Easy setup and no tinkering required



**THE MAKERBOT CERTIFICATION™  
PROGRAM FOR EDUCATORS (1 LICENSE)**

- Become a MakerBot 3D printing expert with the ISTE seal of approval
- Gain confidence as a STEM leader
- Learn how to create 3D printing lesson plans



**THE MAKERBOT EDUCATORS GUIDEBOOK**

- Provides a crash-course in 3D printing
- Introduction to 3D design tools
- 9 Classroom-ready 3D printing projects

**TERMS:** The MakerBot Education Starter Kit is available to new customers of MakerBot hardware products only. Limit one (1) per customer. The MakerBot Education Starter Kit is only valid for orders (i) placed through MakerBot Direct Sales or an authorized reseller of MakerBot products and (ii) shipping to the U.S. and Canada.

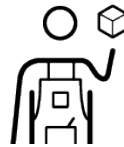
**THE MAKERBOT CERTIFICATION PROGRAM™ FOR EDUCATORS**



**3D PRINTER  
OPERATION**



**PREVENTATIVE  
TROUBLESHOOTING**



**CURRICULUM  
CREATION**



**CLASSROOM  
INTEGRATION**



“The reduction in time and skill needed to create [3D printed] objects increased the students’ learning cycles. They are able to jump right in again and go on to new challenges.”

**FARIDODIN “FRED!” LAJVARDI**  
Marine Science Program Director, Carl Hayden High School