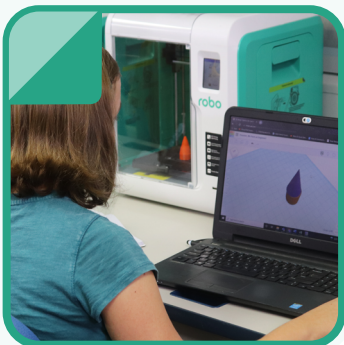


STEM



robo

3D Printers Built for Education:
Safe, Smart, and Simple



robo E3

Compact 3D Printer



robo E3 Pro

Professional Grade 3D Printer

INCLUDED WITH EVERY ROBO 3D PRINTER PURCHASE:

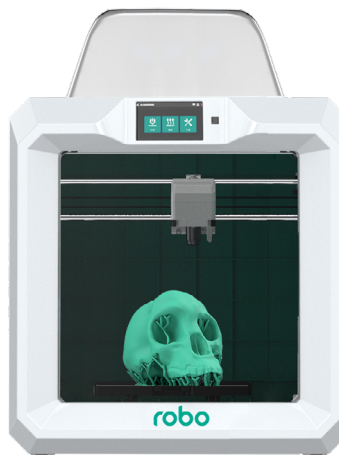
- **Starter Plan license to [MyStemKits.com](https://www.mystemkits.com) K-12 integrated 3D printable STEM curriculum** with over 430+ lessons and design challenges that support the Next Generation Science Standards (NGSS) and Common Core standards.
- **Extended 2-year warranty.**
- **2-hour online training by EOS Education.**
- **Spare parts pack.**
- **500g roll of filament.**
- **K-12 grade levels.**

mimioSTEM

by Boxlight®

robo

Comparison Chart



Parameters	Robo E3	Robo E3 Pro
Print Size	150 x 150 x 150 mm ~5.9 x 5.9 x 5.9 inch	250 x 280 x 300mm ~9.8 x 11 x 11.8 inches
Safety	Fully enclosed HEPA Filter	Fully enclosed HEPA Filter
Max Print Temperature	250°C	300°C
Filament	Open source: PLA and ABS (PLA recommended)	Open source: PLA, ABS, Elastic, PVA, HIPS, PET-G, TPE, TPU, Conductive, Flexible, Wood Filled, Material-Filled, PP, PA, PC, ASA, Carbon Fiber, & more
Warranty	24 months	24 months
K-12 Lesson Plans	MyStemKits.com Starter Plan: Choose from 430+ Lesson Plans & Design Challenges	MyStemKits.com Starter Plan: Choose from 430+ Lesson Plans & Design Challenges
Professional Development	Online included PD Workshops Additional	Online included PD Workshops Additional
Technical Support	Included	Included
Connectivity	Wi-Fi, Ethernet, USB, Hotspot	Wi-Fi, Ethernet, USB, Hotspot
Color Touch Screen	Yes	Yes
On-Board Camera	Yes	Yes
Print Bed Surface	Heated	Heated
Filament Run-Out Detection	Yes	Yes



mimiostem.com/3d-printers

mimioSTEM
by Boxlight®