

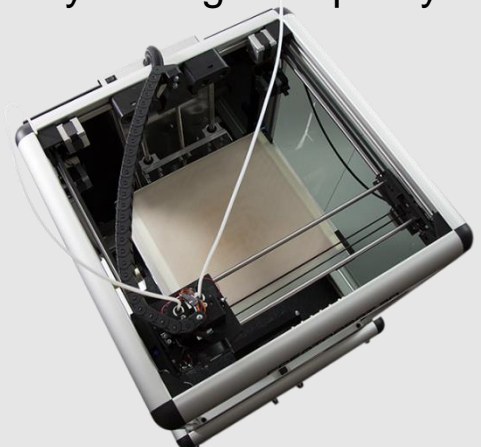
PRINTERWORKS

The **CREATORBOT 3D** features a 2592 cubic inch build volume, standard dual print heads and a heated platform.

Our G.R.I.P. surface eliminates the need for glue, sprays or other messy alternatives, and releases the part once cooled!

Combined with auto platform compensation, simple user interface, fully enclosed build chamber and our G.R.I.P. build surface, the CreatorBot produces high quality prints time after time using a wide range of materials.

Each **CREATORBOT 3D** is built, by hand, in Youngstown, Ohio by our skilled technicians, then rigorously tested in our quality control lab to ensure only the highest quality!



Product Spec Sheet	
Country of Origin	USA
Printing Technology	FFF (Fused Filament Fabrication)
Print Volume	12"x12"x18" (2592 cu/in)
Print Heads	Dual
Nozzle Temp	170°C to 260°C
*Optional	220°C to 400°C
Bed Leveling	Auto Compensation
Display	5" Color Touch
Heated Platform	Up to 160°C
Build Platform	4mm Borosilicate
Build Surface	G.R.I.P Technology
Build Chamber	Enclosed
Nozzle diameter	0.4 mm
Resolution	40-360 micron
Filament Monitoring	Out detection
Connectivity	Wi-Fi & Ethernet
USB Thumb-drive	Included
Construction	Aluminum
Filtered exhaust	Charcoal
Filament Diameter	1.75mm
Filament spool	1kg Spools
Printer Dimensions	22"x22"x36"
Shipping Weight	75 lbs
Cabinet Base	Optional
Warranty	1 Year Limited
Service Agreement	Optional Plans



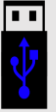
3D PRINTERWORKS

PROFESSIONAL GRADE 3D PRINTERS



CREATORBOT 3D PRO SERIES II

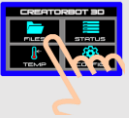
USB Thumb Drive



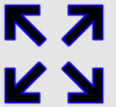
Simple Calibration



5" Color Touchscreen



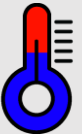
12" x 12" x 18" Volume



40-360 Micron/Resolution



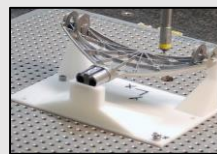
Optional High-Temp Hot Ends



Large Format Printing - Infinite Possibilities



Rapid Prototyping



Fixtures - Jigs



Prosthetics



Mold Making



Production



Architecture