









The gMax 1.5 XT+ 3D Printer

The all-inclusive 16' x 16' x 21' (406.4mm x 406.4mm x 533.4mm) - 5,376 cubic inchest glMax 1.5 XT+ 3D Printer ships fully assembled and pre-tested with a host of accessories and a complimentary full '14 gs pool of high quality 1.75mm MakeShaper PLA filament!

Every DMax Printer is made with high quality components including genuine Black Anodized 80/20 metal frames. A limited number of 30 printed components are printed in a combination of high quality Colorfabb PLA/PMA or Proto-Pasta Carbon Fiber material. For a more detailed summary of tech spees and info, please refer to our product page.

Features Include:

- 36-point mesh bed leveling, Auto-saved thanks to Marlin
- 3 G-point mesh bed leveling. Auto-saved thanks to Martin
 1.1.8 firmware.
 Print PETG, TPU, PolyFlex, PLA, Carbon-Fiber Composite
 filaments, and many more.
 Genuine E3D 0.5mm V6 all-metal hotends and genuine
 BLTouch bed-levelling probe.
 Compatible with Cura, Simplify3D, and other allicing
- software.

 In-house phone/email/video tech support.

All gMax 1.5 XT+ Printers ship with a 1/4" 16" x 16" sanded acrylic build plate but are heated bed compatible. Our gCreate off'x 16" dual zone heated build plate set is now available as a separate add-on and comes with a 4mm borosilicate glass bed. Heated build plate sets can be added here: https://shop.gcreate.com/products/16-x-16-heated-build-plate-and-digital-controller.

We recommend single extruders unless you are an advanced user or have hands-on experience working with dual extruders. Dual extruders can be purchased separately at any time.

Lead time is 1-2 business days. All printers are designed, assembled, and shipped from gCreate HQ in Brooklyn, NY.

Note: Heated enclosures are not recommended for the gMax 3d

Made in the USA

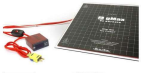
gMax 1.5 XT+ Qty : 0.5mm V

\$ 2,895.00

ADD TO CART

 $\label{eq:Category: Frontpage The gMax 1.5 + 3D Printer Series - Tags: The gMax 1.5 + 3D Printer Series$

HOME / 16" X 16" HEATED BUILD PLATE AND DIGITAL CONTROLLER





16" x 16" Heated Build Plate and Digital Controller

We recommend using a cold acrylic bed when printing with PLA but if you are looking to print with other materials that require a heated bed, try out our heated build plate.

heated bed, try out our heated build plate.

Working with Build Tak and Reservoe was produced an innovative new heated bed design which inproves bed ashesion and asvee you money. Using two heat zones you can turn of the outer area when printing small objects or turn it on for larger prints. Buildtak is also an ideal prints auface withen provide great arbeitism, expecially when heated. To reservoe a print amoph turn of the heat and left to odd down.

The 16" x 16" heated build plate set consists of 3 parts

- In the section of the sec

wow outer neating zone).

Each heated bed owner fully assembled and can be olipped to the aluminum bed carriage using 30 printed rubber bed clips. For Guides section of our gives to fallow. Minutals and User Guides section of our gives ordine.

Guides section of our gives ordine.

Forum http://forum.goreate.com/index.php?threads/installing-heated-bed.911/.

Product Contains:

- Assembled Heated Bed Plate Outlined Above
 (4) 3D printed rubber bed clips
 (4) MSx25 Black Low Profile Bolts
 (4) MS Nylon Wing Nuts

Heated build plate sets currently have an estimated 2-3 day lead time.



\$ 429.95 ADD TO CART

Better 3D Prints are only a few clicks away

What comes with your Simplify3D license?

- **Powerful Software** The most powerful 3D printing software available, giving you complete control over how your prints are created
- Extensive Support Resources access industry-leading resources that help you improve your print quality and quickly learn the software
- Full-Time Professional Support Staff our 3D printing experts are here to help if you run into any problems along the way
- Instant Online Delivery download and start using the software
- Risk-Free Guarantee try the software for 2 weeks and if you don't love it we will refund 100% of your purchase





HOME / GMAX ROLLING CART WITH LOCKING CASTERS

Industrial & Scientific > Additive Manufacturing Products > 3D Printing Supplies > 3D Printing Filament



Roll over image to zoom in

HATCHBOX PLA 3D Printer Filament, Dimensional Accuracy +/- 0.03 mm, 1 kg Spool, 1.75 mm, Pink

by HATCHBOX 会会会会 > 55 customer reviews

Amazon's Choice for "pink pla"

Price: \$19.99 \rime

FREE Delivery by Saturday

if you order within 6 hrs 15 mins. Details

Ships from and sold by Amazon.com. Gift-wrap available.

Size: SPOOLS

- . 1 KG (approximately 2.20 lbs) Spool
- 1.75mm Filament Diameter (Dimensional Accuracy +/- 0.03mm)
 PLA (Polylactic Acid) 3D Printer Filament Vacuumed Sealed With
- Recommended Extrusion/Nozzle Temperature 180°C 210°C (356°F - 410°F)
- Spool Diameter: 8" Spool Width: 2.50" Spool Hub Hole Diameter: 1.25"

Compare with similar items

New (1) from \$19.99 **√prime**

Report incorrect product information.











gMax Rolling Cart with **Locking Casters**

It's time to get your table back.

We are proud to introduce the beautiful new gMax rolling cart. This stylish and functional cart was designed with quality and strength in mind and uses the same high quality components at the gMax printer itself.

use years, period (1888). The genuine 80/20 aluminum profiles are 1.5' in size and held together by solid aluminum angles. This insures great rigidity. Also included in a heavy and durable provider coated stello bottom shelf and back place, along with high quality factory frosted acrylic inserts for the side penils. The cart also comes with four locking 2.5' casters which allow for easy movement or stationary support.

The gMax cart works with every gMax printer including the gMax 1.0, gMax 1.5, and the gMax 1.5+ series.

All carts are shipped from gCreate HQ in Brooklyn, NY, Lead time is 3-5 business days.

Specifications:
Product Dimensions: 21" Width x 21" Depth x 29" Height
Weight: Approx 50 lbs
Color: Black anodized and black powder coated metal w/
white frosted acrylic panels



\$ 495.00

ADD TO CART

Category: Frontpage The gMax 1.5 + 3D Printer Series - Tags: cart The gMax 1.5 + 3D Printer Series