

FOR IMMEDIATE RELEASE



GCREATE RELEASES NEW 3D PRINTER TO ADDRESS US SUPPLY CHAIN CHALLENGES

The fully enclosed gMax 2 PRO 3D printer was designed to provide industries an effective alternative supply chain source, enabling large format 3D printing in standard and engineering grade materials.

Brooklyn, NY – May 2nd, 2022 – The latest offering from [gCreate](#), the ambitious USA-based manufacturer of the popular gMax 3D Printer series, is a large format desktop 3D printer that provides an affordable, scalable solution to America's current supply chain woes.

The gMax 2 PRO, which is manufactured in the USA and has the ability to print a previously unheard-of range of engineering grade materials including polycarbonate, nylon, PEKK, ultra-flexible 60A TPU, carbon fiber composites, sintered-to-full metals, standard prototyping filaments, and more.

The fully enclosed gMax 2 PRO, with its 18" x 18" x 24" print volume capabilities, can be purchased for **\$6,295** and ships directly from gCreate headquarters located in the historic Brooklyn Navy Yard, now a buzzing hub of innovation for manufacturing.

"The US government and businesses are actively strengthening the domestic supply chain to have greater operational control, which makes perfect sense" says Gordon LaPlante, gCreate's co-founder. "The gMax 2 PRO allows companies to bring prototyping and manufacturing reliably in-house, which saves time, money, and protects valuable IP."

Examples of components being created on gMax 2 PRO 3D printers include prototypes for spaceport interiors, drone covers in foam-like material with a weight that rivals carbon fiber at a fraction of the cost, components for hydrogen powered supercars, jigs and fixtures, and so much more.

To ensure every gMax 2 PRO customer is set up properly and ready to tackle their goals right out of the box, all gMax 2 PRO 3D printers are shipped flat-packed fully assembled, calibrated, and extensively pre-tested. A free one hour setup video call and unlimited phone and video tech support are offered with the purchase of a \$600 One Year Pro Support Plan.

Anna Lee, gCreate's co-founder says, "To be able to offer a solution to help combat the current disruptions within the global supply chain and protect the US from future calamities is something that we are very excited by and passionate about. We are proud to be a NYC-based company that is manufacturing domestically, creating local jobs, and supporting the efforts to bring manufacturing back to America."

ABOUT GCREATE

gCreate is a Brooklyn, NY based company that specializes in the design and manufacturing of industrial performance, large format 3D printers. gCreate clients include NASA, Google, BMW, The US Navy, The CDC, Harvard Innovation Labs, HP, Komatsu, and many others. Founded in 2013, gCreate manufactures and conducts their operations within their headquarters inside the Brooklyn Navy Yard.

For more information on gCreate:

Allyson Granger
gCreate
718.852.8418
<https://www.gcreate.com/media-files>
allyson@gcreate.com
<http://gcreate.com>

###