

JuggerBot 3D and Additive Man Partner to Drive Large Format Additive Manufacturing from Prototype to Production

The joint effort will clear traditional roadblocks that limit the use of existing 3D printing technologies on production floors.

JUNE 17, 2024 8:15AM EDT

Youngstown, Ohio (June 17, 2024) – JuggerBot 3D, a leading provider of industrial-grade 3D printing solutions, has announced a new partnership with Additive Man, a California-based provider of manufacturing automation equipment and services. The collaboration names Additive Man as an authorized reseller of the JuggerBot 3D Tradesman Series™ in North America.



[JuggerBot 3D & Additive Man Partnership Graphic]

Additive Man helps companies of all sizes and industries integrate 3D printing into their manufacturing processes. Their experience in pre-sales consulting, technology, financing, service and support is a valuable resource for companies searching for complete additive manufacturing solutions for their applications. This partnership provides Additive Man customers the ability to repeatedly print large parts with speed and accuracy using a wide range of thermoplastic composites that reduce cost, while simultaneously improving performance.

"JuggerBot 3D exemplifies the resurgence of American manufacturing independence and excellence. The importance of American leadership in technologies like 3D printing cannot be overstated."

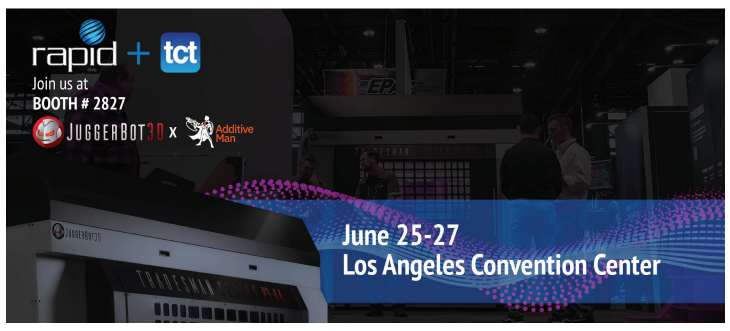
-Marc Franz President, Additive Man





"We are excited to join forces with Additive Man," said Zac DiVencenzo, President of JuggerBot 3D. "Their extensive knowledge and experience in additive manufacturing are a great compliment to our technical know-how and support, enabling us to deliver more comprehensive solutions to our customers."

The partnership incorporates several key initiatives including vocational education, financing, application development, and expanded customer support. The combined expertise of both companies will help end-users understand the advantages and benefits of utilizing JuggerBot 3D pellet-fed printers and provide the resources necessary to succeed at each stage of the journey. RAPID+TCT attendees can learn more at the JuggerBot 3D booth (#2827).



[JuggerBot 3D & Additive Man at RAPID + TCT 2024]

JuggerBot 3D Industry Leading Large Format Pellet-Fed 3D Printers

JuggerBot 3D's Tradesman Series™ P3-44 is uniquely capable of processing a wide range of engineering-grade thermoplastic composites. Offering extrusion rates up to fifteen pounds per hour, combined with controlled build chambers, class-leading process controls, and data-driven workflows. The P3-44 is being used by teams within the Department of Defense, Aerospace, Oil and Gas, and Energy markets to produce large prototypes, production molds and fixtures, and end-use parts.





About Additive Man

JuggerBot 3D is an additive manufacturing OEM specializing in large format systems capable of processing performance materials. We strive to design and build the finest 3D printing solutions in the world while delivering technology that meets our customers' criteria for performance, reliability, and value. JuggerBot 3D proudly manufactures their systems in Youngstown, Ohio. To learn more about JuggerBot 3D and for project updates, visit www.juggerbot3d.com.

About JuggerBot 3D

JuggerBot 3D is an additive manufacturing OEM specializing in large format systems capable of processing performance materials. We strive to design and build the finest 3D printing solutions in the world while delivering technology that meets our customers' criteria for performance, reliability, and value. JuggerBot 3D proudly manufactures their systems in Youngstown, Ohio. To learn more about JuggerBot 3D and for project updates, visit www.juggerbot3d.com.

Contact JuggerBot 3D

Benjamin Toomey Marketing Manager, JuggerBot 3D benjamin@juggerbot3d.com (330)-331-2190 juggerbot3d.com

Contact Additive Man

Frankie Berry Vice President of Marketing, Additive Man Phone: (949) 284-2626 Email: frankie@additiveman.com

additiveman.com

