



StenTech Inc.
8350 N. Central expwy
Suite 416
Dallas, Tx 75206
Web Site: www.stentech.com

FOR IMMEDIATE RELEASE:

StenTech Acquires Pentagon EMS to Expand PCBA Process Tooling, Machining, and Precision Parts Capabilities

DALLAS, TX. – April 21, 2026 – StenTech® Inc., an industry leader in SMT printing solutions, today announced the acquisition of Pentagon EMS, bringing together two engineering-driven manufacturers to form a more integrated platform for PCBA process tooling, precision machining, and advanced engineered parts for high-reliability industries.

Pentagon EMS specializes in PCB assembly tooling and fixtures, including wave solder pallets, SMT carriers, conformal coat fixtures, and press-fit support fixtures and top tools, supported by deep engineering expertise and CNC machining capabilities. The company will continue to operate as an independent brand under the StenTech umbrella, preserving its customer relationships while leveraging expanded scale and resources.

The acquisition strengthens StenTech’s capabilities in precision tooling, CNC machining, and complex part manufacturing, enhancing process control and production efficiency in increasingly demanding assembly environments. These capabilities complement StenTech’s North American manufacturing platform, which delivers localized production, rapid turnaround, and integrated solutions across machining, photo chemical etching, laser cutting, and SMT stencil technologies.

“This acquisition is about advancing engineering capability and process performance,” said Kevin Keene, CEO of StenTech. “By combining Pentagon’s tooling and fixture expertise with our precision manufacturing platform, we enable customers to improve control, consistency, and throughput across their operations.”



Kevin Keene, CEO, StenTech & Rey Sosa, President, Pentagon EMS

“For Pentagon, this expands our ability to deliver engineering-driven solutions at scale,” said Rey Sosa, President of Pentagon. “Together, we can better support customers with more integrated solutions that directly impact yield, reliability, and overall production performance.”

The combined organization delivers expanded engineering depth, increased manufacturing capacity, and tighter integration across tooling, fixtures, and precision parts. Customers benefit from stronger design-to-production alignment, enhanced supply chain resilience, and localized manufacturing that reduces lead times and operational risk.

StenTech confirmed that integration will be managed to ensure continuity in customer support, product quality, and manufacturing standards, with no disruption to existing relationships.

This acquisition further positions StenTech as a comprehensive precision manufacturing partner for next-generation electronics, aerospace, defense, and other high-reliability applications.

END

About StenTech, Inc.

StenTech is the leading provider of SMT printing solutions and precision manufacturing across North America. With over 20 strategically located facilities in the USA, Canada, and Mexico, StenTech delivers SMT stencils, precision tooling, and a rapidly growing Parts Division that now serves industries well beyond electronics, including aerospace, automotive, and medical devices. Combining engineering expertise, advanced processes, and unmatched turnaround times, StenTech sets the industry benchmark for quality, reliability, and supply chain stability.

For more information about StenTech, visit

www.StenTech.com.

About Pentagon

Pentagon is an engineering-focused provider of precision PCB assembly tooling and fixture solutions, including wave solder pallets, SMT process carriers, conformal coat fixtures, press-fit support fixtures and top tools. With strong capabilities in manufacturing engineering and CNC machining, Pentagon delivers high-precision solutions designed to improve process performance, repeatability, and production efficiency.

For more information about Pentagon EMS, visit:

<https://www.pentagon-ems.com>