

Rache Corporation Acquires LTA Machining, Expanding Turnkey Manufacturing Services

Rache Corporation Expands
Manufacturing Capabilities with
Acquisition of LTA Machining to Offer FullService CNC Machining and Turnkey
Solutions

CAMARILLO, CA, UNITED STATES,
November 14, 2024 /
EINPresswire.com/ -- Rache
Corporation has broadened its
manufacturing capabilities by acquiring
LTA Machining, a respected CNC
machining company based in
Camarillo, California. Known for its
work in the military, aerospace,
medical, and consumer sectors, LTA
Machining brings valuable expertise



that strengthens Rache Corporation's full-service, turnkey manufacturing solutions. This strategic acquisition expands Rache Corporation's ability to provide clients with advanced machining options within a fully integrated process, enabling the company to meet the complex needs of precision-driven industries.



With LTA Machining, we can now deliver a complete manufacturing experience, providing everything from laser cutting and laser welding to advanced CNC milling, lathing, and turning under one roof"

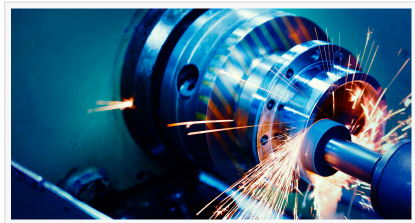
Kelly McNutty

LTA Machining offers extensive experience in CNC milling, CNC turning, multi-axis machining, and production manufacturing, including AS9100D-certified and ITAR registered work for aerospace applications. Their commitment to quality and fast turnaround aligns with Rache Corporation's standards, reinforcing its dedication to precision and efficiency. By incorporating LTA Machining's capabilities, Rache Corporation can now offer a broader range of services, from prototyping to full-scale production, in industries that demand high-quality, timely

results.

This acquisition also brings specialized equipment and capabilities to Rache Corporation, including:

- Vertical CNC mills with capacities up to 40" x 20" x 12" with 4th-axis functionality, as well as additional sizes
- CNC lathes with up to 10" diameter capacity and "Y" axis functionality for complex parts
- Comprehensive milling, turning, and tooling capabilities
- Vibratory deburring, sand blasting, and CMM inspection capabilities
- Precision lapping capabilities



CNC Machining and Turnkey Solutions with Rache Corporation

"With the addition of LTA Machining, we can now deliver a complete manufacturing experience, providing everything from <u>laser cutting</u> and laser welding to advanced CNC milling, lathing, and turning under one roof," said Kelly McNutty, President/CEO of Rache Corporation. "This move positions Rache Corporation as a versatile partner for industries that require precision, reliability, quality and detailed attention to our customer's needs."

The alignment between Rache Corporation's commitment to quality and LTA Machining's expertise in machining complex metal components strengthens the company's service offerings across aerospace, defense, industrial, commercial, and medical sectors. By streamlining processes and enhancing efficiency, Rache Corporation stands ready to meet the increasing demands of clients in high-stakes industries.

About Rache Corporation

Rache Corporation is a trusted provider of contract manufacturing services based in Camarillo, CA, offering laser cutting, laser welding, laser marking, forming, machining and value-added engineering for aerospace, automotive, medical device, industrial and commercial companies. Known for precision and quality, Rache Corporation continues to innovate, providing tailored solutions to meet the diverse needs of its clients. For more information, you can visit: https://rache.com/

Kelly McNulty
Rache Corporation
info@rache.com
Visit us on social media:
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/756251338

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.