

# ORT Tool Moving into Aerospace

---

ERIE, MICHINGAN, U.S., March 12, 2024 /EINPresswire.com/ -- [Ort Tool](#) in its long history, has operated successfully in a number of industries including semiconductor, oil and gas, plastics, mining and many more. As the result of unique [manufacturing](#) expertise, ORT Tool is going to expand into the [aerospace](#) industry. Its first step will be to become AS 9100 certified.



The rapidly growing aerospace industry offers us a unique opportunity to expand our capabilities into a dynamic new industry”

*Angelo Milano, President, Ort Tool*

“The rapidly growing aerospace industry offers us a unique opportunity to expand our capabilities into a dynamic new industry,” state Angelo Milano, President.

ORT Tool is launching an effort to work in the aerospace industry by applying for AS 9100 Certification. The aerospace industry demands optimum product, process and service quality. The standard is based on key aspects such as; airworthiness, safety product conformity and

reliability.

“With ISO 9001:2015 and API certification, we have the skill and expertise to work in aerospace and are pursuing AS 9100 Certification,” added Milano.

Ort is prepared to move into aerospace with its large manufacturing facility with three different buildings including its main 140,000 sq. ft. shop, a 20,000 sq. ft. fabrication building, and a 5,000 sq. ft. storage facility. Coupled with this state-of-the-art manufacturing, metal fabrication, and design support, the company has a staff of mechanical engineers, highly skilled machinists and welders, and metal fabricators.

## About Ort Tool

Ort Tool is a machine and fabrication shop located in Erie, MI with over 160,000 square feet of shop facilities. They build all of their machine parts and assemblies to blue print. Capabilities include CNC machining, grinding, EDM, welding, assembly, and design.

Contact:

Angelo J. Milano  
President

6555 S. Dixie Highway  
Erie, MI 48133

AJMILANO@orttool.com

Angelo Milano  
ORT Tool  
+1 7348481102  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/695323380>

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.