

Jonathan Kobb Vice President of Quality



A Quality professional with over 19 years of experience in precision manufacturing in the aerospace, automotive and industrial markets.

Prior to joining NMG, Jonathan worked for Goodrich Aerospace Landing Gear Division where he gained quality engineering and management experience in site, supplier, corporate systems and MRO. He then expanded into adjacent leadership roles, at Swagelok, in Continuous Improvement and Reliability Engineering.

In these roles Jon has collaborated with cross functional colleagues to create common approaches to risk mitigation, process improvement, and cultural change. He has developed skills in the areas of data analytics, project management, policy deployment, and error proofing. A problem solver at his core, Jon strives to not only identify issues, but develop recommendations and the interpersonal relationships needed to execute interdisciplinary improvements.

Jonathan joined NMG aerospace in 2020 as the Director of Quality and Continuous Improvement for the Ohio machining divisions. His role later expanded to include quality functions for Ohio assembly operations. Promoted to Vice President of Quality in 2022, Jon added the Arizona quality operations as well as Supplier Quality Assurance program to his leadership responsibilities. In addition to Quality, Jonathan also has leadership oversight of the Environmental, Health & Safety team.

Jonathan holds a Bachelor of Science degree from Kent State University in Aeronautics and has his private pilot license. He is a member of the American Society for Quality and is a Certified Quality Auditor and Six Sigma Green Belt.

Jonathan grew up in northeast Ohio, and he lives in Streetsboro. He is married and has two sons and two daughters. Outside of work, Jonathan enjoys wilderness hiking, mountain biking, golfing and brewing beer.

Contact: Jonathan at jkobb@nmgaerospace.com

NMG - EAST 4880 Hudson Drive Stow, OH 44224 (330) 688-6494

NMG - WEST 2223 S. Wilson St. Tempe, AZ 85282 (480) 966-1097