

## ATEQ TPMS Tools continues to grow, adds Malcolm Graham to Technical Support

Novi, MICH. - ATEQ TPMS Tools, LC, leader of TPMS Tool solutions for the OE, Industrial and Aftermarket industries announced the addition of Malcolm Graham to the TPMS Technical Support team. Graham's responsibilities will include assisting ATEQ tool users in troubleshooting TPMS related issues, training customers with ATEQ TPMS tools as well as TPMS tools with "powered by ATEQ" software. Additionally, Graham will aid customers in step-by-step instructions to reset the TPMS system.



"Malcolm's service experience and team player mentality makes him a great asset to the ATEQ Technical Support team," said Joshua Holmes, Service & Support Manager. "I'm confident that Malcolm will be successful in this position."

Graham is no stranger to assisting customers and providing them with the appropriate help. He has spent time as a supervisor where he ensured customer needs were being met. Graham also has experience as a Diet Clerk at Garden City Hospital where he learned important customer service skills.

"I'm very excited to have the opportunity to be a part of the ATEQ TPMS team," said Graham. "I'm looking forward to working with the ATEQ team, customers, and contributing to the overall success of the company."

TPMS technical support is available via email at <u>help@supporttpms.com</u> or by phone at 888-621-8767 six days per week, Monday through Friday, 8 am - 8 pm, and Saturday, 9 am - 3 pm.

## About ATEQ TPMS Tools

ATEQ TPMS Tools, LC is a division of ATEQ which was founded in 1975. We are the number one world supplier in the TPMS (Tire Pressure Monitoring System) field by supplying an entire range of TPM activation tools for both assembly lines and tire repair shops. ATEQ is a perseverant global family of passionate individuals who are driven by our customers to innovate industry leading TPMS devices and technology that help suppliers and distributors worldwide.

## Media Contact

Emily Humpert - ehumpert@ateqtpmsusa.com