

News Release



Contact: **Mustang Dynamometer**

2300 Pinnacle Parkway, Twinsburg, OH 44087

Phone: (330) 963-5400

Email: sales@mustangdyne.com

MustangDyne.com

For Immediate Release:

Sales and Service Representative from Japan Visits Mustang Dynamometer Headquarters

Twinsburg, Ohio, October 29, 2021: Mustang Dynamometer's Japanese agent, Mr. Yoshimasa Yanagida, Deputy Manager Solution Engineering Sales Department of Maruma Technica Co., LTD., visited Mustang's corporate headquarters in Ohio along with two representatives from Fujitsubo Exhaust Systems to observe firsthand Mustang's manufacturing capabilities, witness final acceptance testing of their new high performance all-wheel drive (MD-AWD-500-DE) chassis dynamometer, and receive maintenance and operator training on the sophisticated software package. Mustang's AWD-500 Series incorporates an internal drive system that synchronizes the front and back rollers to simulate a flat, dry road condition. Synchronization, or linkage, ensures that the front and rear rollers are always spinning at precisely the same road speed. "The high-performance testing capabilities of the MD-AWD-500-DE will allow Fujitsubo to demonstrate the increased performance of their highly efficient exhaust systems" said David Ganzhorn, VP Sales, "Mustang Dynamometer continues to grow internationally, and these visits from our overseas representatives and customers highlights its commitment of providing sales assistance, service, and technical support to agents and clients throughout the world".

About Mustang Dynamometer

For over 45 years, Mustang Dynamometers has been a leading manufacturer and designer of the highest quality, most accurate chassis dynamometers for the performance market and emission testing programs worldwide. Our sister company, Mustang Advanced Engineering, has created world leading testing solutions for advanced hybrid and electric vehicle development, wind turbine gearbox testing, military vehicle development test stands and advanced testing and simulation systems for tomorrow's future technologies. Visit MustangDyne.com and MustangAE.com for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

###

