



**FOR IMMEDIATE RELEASE**  
September 11, 2019

**Contact:** Amanda Horner  
amanda.horner@gearmotions.com  
315-488-0100

## **Gear Motions to Introduce Non-Backdriveable Gearbox Technology at Motion + Power Technology Expo**

**Syracuse, NY** – Gear Motions, a leading precision gear manufacturer, announces it will exhibit at the Motion + Power Technology Expo (MPT Expo), Oct. 15-17, 2019, at the TCF Center in Detroit, Michigan. During the event, the company will introduce new, non-backdriveable gearbox technology. Attendees can view demonstrations of the never-before-seen, patented technology at the Gear Motions' booth (Booth 3531).

At MPT Expo, Gear Motions will also unveil its plan for a substantial new equipment investment. The precision manufacturer plans to add three new Reishauer robotic gear grinders to its facilities in Syracuse, New York, and Buffalo, New York, over the next two years. The first, a Reishauer RZ 260, is expected to be installed by the end of 2019. Already known as gear grinding specialists, the new machines will further expand the company's gear grinding capacity and add new capabilities such as twist control and super finishing.

Thousands of industry professionals are expected to attend the MPT Expo to discover cost-effective solutions and new technologies in the mechanical, electrical and fluid power industries. Gear Motions' top sales and engineering staff will be on-site and available to discuss customers' precision manufacturing needs and project specifications.

For more information, please visit the Gear Motions team at Booth 3531 at the MPT Expo.

### **About Gear Motions:**

Gear Motions, Inc. is an employee-owned company, with gear manufacturing facilities in Syracuse and Buffalo, New York. Specialists in precision ground gears, the company manufactures custom cut and ground gears for OEMs all around the world. Products include precision ground helical gears, spur gears, pump gears, bevel gears and worm gears, as well as multiple types of sprockets, timing pulleys, shafts and splines. For more information, visit [gearmotions.com](http://gearmotions.com).

### **About Motion + Power Technology Expo:**

Motion + Power Technology Expo, owned by the American Gear Manufacturers Association and co-sponsored by the National Fluid Power Association (NFPA), connects the top manufacturers, suppliers, buyers, and experts in the mechanical, electrical, and fluid power industries. For more information or to register, visit [motionpowerexpo.com](http://motionpowerexpo.com).

###