



News Release

FOR IMMEDIATE RELEASE
October 14, 2020

Contact: Danielle Miller
dmiller@taigmarks.com
574-294-8844

Auburn Gear Introduces Two Electronically Activated Performance Differentials

AUBURN, Ind. – Auburn Gear, makers of high-durability performance differentials recently introduced its Select-A-Loc™ electronic locking differential. Select-A-Loc differentials provide on-command performance with a flip of a switch and support the driving lifestyles of vehicle owners

Select-A-Lock is available in two models. The first model is “Open to Lock” which behaves like a standard open differential until placed in full lock mode, and the second is “LSD to Lock”, which operates as a limited slip during normal operation until activated. The flexibility of these offerings ensure that we have all market segments covered, from the daily driver to the extreme off roader, and from the performance car / restoration project to SUV’s or light trucks that are trekking through snow, ice or mud, or in general any vehicle that needs the best traction available.

All Select-A-Loc differentials are made for extreme conditions and performance. Gearing is made from aircraft quality heat-treated billet steel, which is tough, durable and reliable. The high-strength military grade case design is the key to making Select-A-Loc differentials virtually unbreakable. This heavy-duty construction also delivers the strength required to handle instant full-lock engagement while under load. Features include lightning fast engagement/disengagement and silent operation, with the ability to use in both front or rear axles (with or without lockout hubs).

Select-A-Loc requires a 12-volt electrical supply and mounting of a switch in the cab. There is NO need for an air compressor or air hoses, making installation much easier.



Select-A-Loc comes with everything that is needed for installation in one box, including the wiring harness and Auburn Gear limited slip differential additive. To keep your Auburn Gear limited slip differential operating smoothly and to extend the service life of the differential we recommend using this additive, which also extends the one-year warranty to two years.

Select-A-Loc is made in America, as are most of Auburn Gear's products. To see Tony Pellegrino putting the Select-A-Loc differential through the most intense off-road conditions at the King of Hammers race visit the Auburn Gear differential lifestyle website... <https://auburngeardiffs.com/select-a-loc-main/>

###

Auburn Gear is a leading designer and manufacturer of custom engineered drives, axle components, and specialty drives and solutions for diverse mobile equipment applications. Through its product portfolio of planetary gearboxes, electric drive systems, driveline systems, and differentials, Auburn Gear offers more than 120 base product models covering over 3,200 application solutions that transfer power and torque to wheels, axles, booms, augers, winches, and platforms. Auburn Gear serves distributor and OEM customers that rely on the Company for its unmatched custom engineering and design support, optimized application performance and efficiency, and rapid speed-to-market.