



Advantage PressurePro, LLC, the worldwide leader in aftermarket Tire Pressure Monitoring Systems and Inovex Industries, Inc, the manufacturer of the only proven high-speed tire sealant, Ride-On® Tire Protection System, announce the formation of a strategic partnership to provide their customers a complete solution for their tire pressure problems.

PressurePro® tire pressure monitoring works together with Ride-On tire sealant to dramatically reduce the damage and hassle caused by unexpected tire air loss. Flat tires are the number one cause of breakdowns on the roads today, according to USDOT and the NHTSA. Low air pressure can impact a vehicle's fuel efficiency, causes tires to run hotter and results in premature and uneven tire wear, or even complete tire loss.

“This joint marketing relationship just makes sense”, says Mark Farkhan, the President of Inovex. “PressurePro and Ride-On share the same goals of safety, asset protection and environmental protection.”

Ride-On can seal 85% to 95% of punctures from objects up to ¼” diameter that penetrate the crown area of the tire. However, tire sealants can't seal all punctures, nor can Ride-On notify motorists of low tire pressure. PressurePro steps in to immediately notify customers of lowered air pressure in such instances.

Ride-On® Tire Protection System is the sealant recommended for use with PressurePro® Tire Pressure Monitoring System (TPMS). Many sealants available on the market will separate and fall apart over time, or do not adhere to the tire's surface. These sealants can end up coating wheels, plugging valve stems, and can interfere with pressure monitoring devices.

Ride-On is the only tire sealant that is proven to work in conjunction with PressurePro, and together, provide the utmost in safety and security for your vehicle's tires.