



Information Release

Release No. 11.30.17

The Global Brake Safety Council (GBSC) is pleased to announce its newest council member, Mr. Joel Burrows of Precision Tune Auto Care.

INFORMATION RELEASE - NOVEMBER 30, 2017

Precision is a national chain in the U.S. Auto Service industry, focused throughout its 40 year history in providing the highest quality of automotive service available to the consumer and fleet customers across the U.S.

Joel, currently Senior Vice President of Training and Research and Development, has a 31 year history with Precision Auto. Starting hands-on in the shop, Joel's career has evolved through technician education and product evaluation into a senior position that sets high quality standards for the products used at Precision, as well as establishing the right service protocols that ensure the safe service and operation of customer's vehicles.

"I'm excited to get started," commented Joel. "I've always believed that, if we are focused on the safety of our customers, then aftermarket brake products have to meet the OEM standards for braking system performance. While critical now, this issue will grow in scale, as braking becomes increasingly automated in our vehicles."

GBSC Chairman, Scott Lambert, stated; "Rust is an epidemic cancer lurking inside the brake assemblies of vehicles on the road today. It is capable of leading to catastrophic failure as it leads to separation of critical safety items. Joel's familiarity with failure modes in brake pads will be especially beneficial as he becomes a collaborative member on our ongoing examination of rust in the field and its effect on attachment issues. As such, we are fortunate to have an individual with Joel's experience join our council."

About the GBSC

The Global Brake Safety Council (GBSC) was established with the intent to uphold the highest standards for brake safety and is dedicated to responsible manufacturing in the automotive industry. Utilizing over 150 years of combined industry experience, this group of technical experts is composed of: professional engineers, OE design engineers, product development, and R&D professionals. This team is committed to raising awareness of issues that are critical to public safety through education. To learn more about the GBSC please link through to our website at:

www.gbscouncil.com