

Delphi Expands Product Lines with 13 First-to-Market Part Numbers

New additions cover steering & suspension, vehicle electronics, and fuel management

Delphi, a PHINIA Inc. brand, has announced a significant expansion across its aftermarket Steering & Suspension, Vehicle Electronics, and Fuel Management product portfolios. This latest release introduces 129 new SKUs, including 13 first-to-market part numbers.

“We are excited to bring additional first-to-market parts to the aftermarket,” said Hailey Long, Director for Category Management, Pricing, and Catalog for PHINIA Aftermarket North America. “In 2026 our team is more committed than ever to providing the coverage our customers demand, backed by vehicles in operation trends and strong market insights. It’s all about supporting our partners with smart, strategic additions that drive their business forward.”

The Steering & Suspension category sees the largest growth, with 73 new SKUs added, including four first-to-market offerings. These include alignment cam bolt kits (with and without washers), multiple alignment chambers, two alignment caster options, a rack & pinion bellows kit, and suspension control arm and ball joint assemblies. Together, these additions expand coverage to more than 274 million vehicles in operation (VIO) in the U.S. and Canada, including high volume models from Ford, Jeep, Nissan, Mazda, Mercedes-Benz, and BMW.

Delphi’s Vehicle Electronics line also expands with 31 new SKUs-including ABS wheel speed sensors, ignition coils, vehicle speed sensors, ignition knock sensors, and engine crankshaft position sensors. These additions provide coverage for approximately 22 million VIO in the U.S. and Canada.

In Fuel Management, Delphi has launched seven first-to-market fuel pump module assemblies, delivering new coverage for nearly three million Toyota and Honda vehicles operating across the U.S. and Canada. Overall, the fuel management expansion includes 25 new SKUs, covering more than 16 million VIO in the U.S. and Canada.

Through continued product expansion, Delphi reinforces its responsiveness to the aftermarket, ensuring technicians have the parts they need to keep vehicles performing reliably. For additional details, contact your local Delphi sales representative.

About Delphi

Delphi, a brand of PHINIA Inc., is a global Aftermarket leader championing next-generation talent, first-to-market innovations, market-leading products, and smart service solutions for a better and more connected today and tomorrow. The company is committed to developing solutions that prepare technicians all over the world to help vehicles go cleaner, better, and further, throughout their service life.

About PHINIA

PHINIA is an independent, market-leading, premium solutions and components provider with over 100 years of manufacturing expertise and industry relationships, with a strong brand portfolio that includes DELPHI®, DELCO REMY®, and HARTRIDGE™. With approximately 12,500 employees across 40 locations in 20 countries, PHINIA is headquartered in Auburn Hills, Michigan, USA.

Across commercial vehicles and industrial applications (medium-duty and heavy-duty trucks, buses and other off-highway construction, marine, agricultural and aerospace and defense), light commercial vehicles (vans and trucks) and light passenger vehicles (passenger cars, mini-vans, cross-overs and sport-utility vehicles), we develop fuel systems, electrical systems and aftermarket solutions designed to keep combustion engines operating at peak performance, while at the same time investing in advanced technologies to unlock the potential of alternative fuels.

By providing what the market needs today to become more efficient and sustainable, while also developing innovative products and solutions to contribute to lower carbon mobility, we are the partner of choice for a diverse array of customers – powering our shared journey toward a cleaner tomorrow.

© 2026 PHINIA Inc. All Rights Reserved.

(DELCO REMY is a registered trademark of General Motors LLC, licensed to PHINIA Technologies Inc.)