

Delphi Announces 2026 Tech Tip Thursday Training Series Through Delphi Academy

- *Delphi Academy continues its 2026 Tech Tip Thursdays: free, live virtual training designed to power technician success*

Auburn Hills, Michigan (March 3rd, 2026) - Building on the tremendous success and growing demand for its Tech Tip Thursday sessions, Delphi, a brand of PHINIA Inc., is excited to announce the continuation of the program under the Delphi Academy banner for 2026. Beginning February 12, 2026, these free, live, instructor-led virtual trainings will deliver practical, real-world diagnostic insights to technicians, shop owners, and passionate DIYers across the aftermarket.

As vehicle technology evolves at an unprecedented pace, technicians need accessible, high-quality education that keeps them up to speed. Delphi Academy's Tech Tip Thursdays are designed to do exactly that—offering hands-on strategies, proven diagnostic methods, and the opportunity to learn directly from Delphi's own professional training team.

“Today's vehicles are more advanced than ever, and technicians need training that's relevant, digestible, and immediately applicable in the shop,” said Justin Shaffer, Technical Training Manager, North America. “Delphi Academy exists to meet that need—delivering knowledge that helps technicians work smarter, boost confidence, and increase efficiency.”

2026 Training Series Highlights

The 2026 program kicks off with an **Advanced Diagnostics** series, offering deeper system comprehension and practical troubleshooting techniques technicians can put to use right away.

Featured sessions include:

- **J1939 Controller Area Network Diagnostics**

A clear, technician-focused overview of J1939 CAN networks used in on-road truck applications. Attendees will learn network architecture, message structures, common failure points, and effective diagnostic strategies that reduce guesswork and downtime.

- **Diesel NOx Control Strategies**

A comprehensive look at both in-cylinder and aftertreatment emissions control

technologies. This session strengthens understanding of key diesel NOx systems and equips technicians with actionable steps for diagnosing performance and emissions-related issues.

Attendees gain access to:

- Live technical instruction from Delphi's in-house training professionals
- Real-world diagnostic techniques they can immediately apply
- Training relevant to today's high-tech vehicle systems
- A no-cost way to develop professionally and build confidence
- Content suitable for technicians, shop owners, and DIYers alike

Technicians will be able to refine their diagnostic skill set, stay ahead of vehicle technology trends, or grow their shop's capabilities. Delphi Academy's Tech Tip Thursdays make high-value training accessible to everyone in the aftermarket.

Registration

Participation is free, but space is limited. Registration details will be available at [Virtual Training](#).

Delphi is encouraging technicians and service professionals to take advantage of these educational opportunities and continue building diagnostic expertise through Delphi Academy. For additional virtual and in-person training options available throughout the year, please visit our [website](#).

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 and over 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.)