

For more information, contact:

Barbara Gould **Bendix Commercial Vehicle Systems LLC** (440) 329-9609 barbara.gould@bendix.com Ken Kesegich Marcus Thomas LLC (888) 482-4455 kkesegich@mtllc.com

FOR IMMEDIATE RELEASE

## BENDIX® INTELLIPARK® ELECTRONIC PARKING BRAKE SYSTEM NOW AVAILABLE ON PETERBILT CLASS 8 AND MEDIUM-DUTY VEHICLES

or

Rollaway-Mitigation Safety Technology Includes Additional Driver Benefits Such As
Easy-to-Engage Electronic Switches and LED Indicator Lights

**AVON, Ohio – Dec. 10, 2025 –** The Bendix<sup>®</sup> Intellipark<sup>®</sup> Electronic Parking Brake (EPB) System from Bendix Commercial Vehicle Systems LLC (Bendix) is now available as a factory-installed option on all Peterbilt Motors Company heavy-duty, medium-duty, and 520 Models.

Designed to help mitigate the likelihood of rollaway incidents before they occur, the Bendix Intellipark EPB system can automatically engage the parking brakes if the system determines an unintentional rollaway is about to occur – especially important in environments such as hills where a vehicle can roll away if the parking brakes are not properly set.

As part of the system's Smart Unpark<sup>™</sup> function, sensors monitoring door positions, seat belt status, and vehicle movement help verify that the vehicle is ready to be parked or unparked.

Additional safety features include automatic trailer brake disengagement on towing models, which helps reduce tire wear, wheel-end issues, and downtime.

In the Bendix Intellipark system, ergonomic, easy-to-engage electronic switches replace the traditional red and yellow push-pull knobs. The switches offer intuitive operation and eliminate the "stinging" feel often associated with manual dash valves, helping to reduce distraction and fatigue during frequent stops.

In addition, the switches maintain the familiar colors, symbols, and text and include built-in LEDs that clearly show the brake status at a glance – while offering increased durability and additional cycles over the current pneumatic system.

## BENDIX® INTELLIPARK® ELECTRONIC PARKING BRAKE SYSTEM NOW AVAILABLE ON PETERBILT CLASS 8 AND MEDIUM-DUTY VEHICLES

Dec. 10, 2025/Page 2

Among other core system features are easier maintenance because of less parts complexity, quieter operation due to electronic activation, and the availability of valuable data for fleet analysis and future driver training. The Bendix® Intellipark® system is also compatible with Bendix® Fusion™, Bendix's flagship advanced driver assistance system (ADAS).

"We highly value our partnership with Peterbilt, which is defined by our long-standing shared commitment to safety," said Nicole Oreskovic, Bendix vice president, sales and marketing. "We're proud to have Bendix Intellipark equipped on Peterbilt trucks and to be part of this latest step toward safer vehicles for fleets and drivers in North America."

Bendix emphasizes that, like all advanced technologies, the Bendix Intellipark Electronic Parking Brake System is designed to complement safe driving practices. No commercial vehicle safety technology, including Bendix safety technologies, replaces a skilled, alert driver exercising safe driving techniques and proactive, comprehensive driver training. Responsibility for the safe operation of the vehicle remains with the driver at all times. Never wait for the system to intervene. Every driver should carefully review the operator's manual and be trained by the fleet or vehicle owner on the proper operation and limitations of advanced technologies during operation.

## **About Bendix Commercial Vehicle Systems LLC**

Bendix Commercial Vehicle Systems, a member of Knorr-Bremse, develops and supplies leading-edge active safety technologies, energy management solutions, and air brake charging and control systems and components under the Bendix® brand name for medium- and heavy-duty trucks, tractors, trailers, buses, and other commercial vehicles throughout North America. An industry pioneer, employing more than 3,600 people, Bendix is driven to deliver the best solutions for improved vehicle safety, performance, and overall operating cost. Contact us at 1-800-AIR-BRAKE (1-800-247-2725) or visit bendix.com. Stay connected and informed through Bendix expert podcasts, blog posts, videos, and other resources at knowledge-dock.com. Follow Bendix on X, formerly known as Twitter, at <a href="https://x.com/Bendix CVS">https://x.com/Bendix CVS</a>. Log on and learn from the Bendix experts at brake-school.com. And to learn more about career opportunities at Bendix, visit bendix.com/careers.