



## **New ADAS Kit Further Expands Delphi Technologies' Diagnostic Capabilities**

- *Launch of a new line of diagnostic tools and solutions offering additional revenue option for independent garages*
- *The modular ADAS kit adds static and dynamic calibration of Advanced Driver Assistance Systems (ADAS) to Delphi Technologies' existing suite of automotive diagnostic tools*

Auburn Hills, Michigan, November 12, 2020 – BorgWarner, a global leader in clean and efficient technology solutions for combustion, hybrid and electric vehicles, introduces a new diagnostic solution to its Delphi Technologies Aftermarket portfolio, enabling garages to add a new type of diagnostic service to their repertoire and increase their profitability. It enables workshops to cater to new ADAS technology which is becoming mainstream on most vehicles and an essential part of service and repair work.

"From 2020 onwards, more than 40% of new vehicles will be fitted as standard with at least two types of ADAS, and this number is likely to grow", comments Alex Bertoli, Senior Director Diagnostic and Workshop Solutions at Delphi Technologies Aftermarket. "With an increasing number of cars equipped with this advanced technology, ADAS calibration represents a great opportunity for garages to offer safety-critical services for their customers and grow their business."

To support this growing market, the new ADAS program includes an easy to use modular kit which works seamlessly with the existing DS Diagnostic tablet & software. The basic kit – main support, adjustment bar with lasers, claws on rims, graduated supports and mirrors – as well as a range of accessories in option, such as target panels for the calibration of front cameras of popular brands like Volkswagen, Mercedes-Benz, Renault, Peugeot, Citroen, Toyota, and Mazda.

Boasting an initial provision for 284 models with camera calibration and 146 models with radar calibration, the coverage of 31 vehicle brands will expand as part of our continuous software development programs. Delphi Technologies is committed to keeping pace with the changing market for ADAS systems and expanding its program by ensuring that garages have the capacity to perform calibration on an increasingly wide range of automotive applications.

Functions requiring such calibration include rear view camera adjustment, driver and passenger side front camera calibration as well as radar calibration for a vast range of essential safety detection features. It can be used in dynamic calibration mode or with targets and vehicle manufacturer equipment in the workshop. It also includes easy-to-follow, step-by-step instructions built into the software for quick and accurate calibration.

“We recognize that ADAS represents an additional financial investment for garages. Thanks to our modular design, workshops will have the possibility to select the functionalities of their choice and as their ADAS activity develops, they will be able to increase their capacities by relying on a flexible product offer and an efficient ADAS service“, concludes Alex Bertoli.

For more information please visit: [www.delphiautoparts.com](http://www.delphiautoparts.com)

### **About BorgWarner**

BorgWarner Inc. (NYSE: BWA) is a global product leader in clean and efficient technology solutions for combustion, hybrid and electric vehicles. Building on its original equipment expertise, BorgWarner also brings market leading product and service solutions to the global aftermarket. With manufacturing and technical facilities in 99 locations in 24 countries, the company employs approximately 48,000 worldwide. For more information, please visit [borgwarner.com](http://borgwarner.com).

Delphi Technologies is a brand of BorgWarner Inc.



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You should not place undue reliance on these forward-looking statements, which speak only as of the date of this news release. Forward-looking statements are subject to risks and uncertainties, many of which are difficult to predict and generally beyond our control, that could cause actual results to differ materially from those expressed, projected or implied in or by the forward-looking statements. These risks and uncertainties, among others, include: uncertainties regarding the extent and duration of impacts of matters associated with COVID-19/coronavirus, including additional production disruptions; the failure to realize the expected benefits of the acquisition of Delphi Technologies PLC that the Company completed on October 1, 2020; the failure to promptly and effectively integrate acquired businesses; the potential for unknown or inestimable liabilities relating to the acquired businesses; our dependence on automotive and truck production, both of which are highly cyclical; our reliance on major OEM customers; commodities availability and pricing; supply disruptions; fluctuations in interest rates and foreign currency exchange rates; availability of credit; our dependence on key management; our dependence on information systems; the uncertainty of the global economic environment; the outcome of existing or any future legal proceedings, including litigation with respect to various claims; future changes in laws and regulations, including, by way of example, tariffs, in the countries in which we operate; and the other risks, including, by way of example, pandemics and quarantines, noted in reports that we file with the Securities and Exchange Commission, including Item 1A, "Risk Factors" in our most recently-filed Form 10-K. We do not undertake any obligation to update or announce publicly any updates to or revisions to any of the forward-looking statements in this news release to reflect any change in our expectations or any change in events, conditions, circumstances, or assumptions underlying the statements.

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