

Immediate Release Media Contact Guenter Kraemer +49 6352 403-2651

BORGWARNER HAS PRODUCED OVER ONE MILLION GENV ALL-WHEEL DRIVE COUPLINGS IN SWEDEN

BorgWarner's Facility in Landskrona Provides Numerous Automakers with its GenV All-Wheel Drive Technology for Improved Traction, Stability and Handling

Auburn Hills, Michigan, September 14, 2015 – BorgWarner has produced over one million fifth generation (GenV) all-wheel drive (AWD) couplings at its facility in Landskrona, Sweden. Featuring a compact and lightweight design for easy integration into the drivetrain, the AWD coupling provides high torque accuracy for improved fuel economy. Since 2012, the facility in Sweden has met increasing demand for BorgWarner's AWD technologies, providing this state-of-the-art solution to numerous major automakers.

"At BorgWarner, we are dedicated to developing innovative products, and this milestone clearly indicates the high performance of our top-selling AWD solution," said Dr. Stefan Demmerle, President and General Manager, BorgWarner TorqTransfer Systems. "BorgWarner's advanced GenV AWD coupling offers enhanced traction, stability and handling for improved driving dynamics, providing a fun-to-drive experience."

BorgWarner's AWD coupling features an integrated electronic control unit with vehicle dynamics software that can be adapted to the customer's requirements for unique driving characteristics. Optimized for practically all driving conditions and only providing the requested amount of torque to the rear axle, the coupling's electronically controlled wet multi-plate clutch allows the torque distribution to be automatically varied between the front and rear axle. Depending on road conditions and vehicle load distribution, full locking torque is available at any given time and speed because the AWD coupling functions independently of the differential speed between the front and the rear axle. With its lightweight, high-performance design and class-leading response time, torque capacity

BorgWarner Inc. (BorgWarner Has Produced Over One Million GenV All-Wheel Drive Couplings in Sweden_EU) – 2

and accuracy, BorgWarner's GenV AWD coupling helps to significantly improve handling, traction and fuel economy.

About BorgWarner

BorgWarner Inc. (NYSE: BWA) is a product leader in highly engineered components and systems for powertrains around the world. Operating manufacturing and technical facilities in 57 locations in 18 countries, the company delivers innovative powertrain solutions to improve fuel economy, reduce emissions and enhance performance. For more information, please visit borgwarner.com.

###

Statements contained in this news release may contain forward-looking statements as contemplated by the 1995 Private Securities Litigation Reform Act that are based on management's current outlook, expectations, estimates and projections. Words such as "anticipates," "believes," "continues," "could," "designed," "effect," "estimates," "evaluates," "expects," "forecasts," "goal," "initiative," "intends," "outlook," "plans," "potential," "project," "pursue," "seek," "should," "target," "when," "would," variations of such words and similar expressions are intended to identify such forward-looking statements. 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. Such risks and uncertainties include: fluctuations in domestic or foreign vehicle production, the continued use by original equipment manufacturers of outside suppliers, fluctuations in demand for vehicles containing our products, changes in general economic conditions, as well as other risks noted reports that we file with the Securities and Exchange Commission, including the Risk Factors identified in our most recently filed Annual Report on Form 10-K. We do not undertake any obligation to update or announce publicly any updates to or revision to any of the forward-looking statements.