



Immediate Release
Media Contact
Katya Pruett
248.754.0550

BORGWARNER SUPPLIES
2-SPEED ALL-WHEEL DRIVE TRANSFER CASES
FOR FOTON MOTOR'S SAUVANA SUV

*Built in Beijing, BorgWarner's All-wheel Drive Technology
Delivers Improved Traction, Stability and Vehicle Dynamics*

Auburn Hills, Michigan, August 11, 2015 – BorgWarner produces 2-speed Torque-On-Demand® transfer cases for the recently launched Foton Motor's Sauvana SUV.

BorgWarner's Torque-On-Demand technology automatically redistributes torque from the rear wheels to the front wheels without driver intervention for improved traction, increased stability and enhanced dynamics.

"Drivers will appreciate the seamless control of BorgWarner's Torque-On-Demand technology. Without flipping a switch or turning a dial, the system automatically delivers the traction needed for nearly any road or weather condition," said Dr. Stefan Demmerle, President and General Manager, BorgWarner TorqTransfer Systems. "BorgWarner is pleased to provide localized manufacturing for Foton Motors, supplying this advanced technology from our facility in Beijing."

BorgWarner's Torque-On-Demand technology works directly with the vehicle's control systems. Monitoring signals such as steering wheel angle, accelerator pedal position and wheel speed, the vehicle's control systems command the transfer case to deliver the required amount of torque to the front and rear axles. To enhance performance and fuel efficiency, the aluminum housing reduces total vehicle weight. The all-wheel drive transfer case is also equipped with BorgWarner's HY-VO® transfer case chain, optimized for high-efficiency and durable performance.

BorgWarner Inc. (BorgWarner Supplies 2-Speed All-Wheel Drive Transfer Cases for Foton Motors Sauvana SUV) – 2

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.



At its manufacturing facility in Beijing, BorgWarner produces numerous all-wheel drive technologies for the Chinese market, including 2-speed Torque-On-Demand[®] transfer cases for the new Sauvana SUV from Foton Motors.

###