Brake Parts Inc Supports ACF to Help with Hurricane Relief Efforts

MCHENRY, Ill. – Oct. 9, 2018 – In the aftermath of Hurricane Florence, Brake Parts Inc (BPI) has made a donation to the Automotive Aftermarket Charitable Foundation (AACF) to support their efforts to help auto care industry members affected by the recent natural disaster in North and South Carolina.

“Many of our fellow industry members have been hard hit by tragic effects of the most recent hurricane and the flooding that followed,” David Overbeeke, president and CEO of Brake Parts Inc. “BPI has a strong history of helping those in need, whether in our community or across the country, and we are proud to support AACF and their efforts to provide assistance to those in the aftermarket that are trying to recover from this devastating situation.”

Since 1959, Automotive Aftermarket Charitable Foundation has assisted individuals and families of the automotive aftermarket. These individuals have fallen on hard times due to death, catastrophic illness or accident and have exhausted all other available resources in maintaining a reasonable existence. The AACF is the only charity that focuses on persons and their families employed in the automotive aftermarket industry.

With its donation, Brake Parts Inc has reached the AACF diamond supporter level. To make a donation to the Automotive Aftermarket Charitable Foundation or to seek assistance for someone in need, visit www.aacfi.org.

About Brake Parts Inc
Brake Parts Inc (BPI) is committed to leading the global automotive aftermarket as the premier manufacturer and supplier of brake system components, including its respected flagship Raybestos® brand. The company’s primary focus is the growth and profitability of its customers through a collaborative platform of quality, innovation, dedication and integrity. A supplier to major auto parts organizations, BPI has a demonstrated commitment to research, development and testing of its entire product offering, including friction, rotors, drums, calipers and hydraulic products, ensuring that they meet or exceed original equipment fit, form and function requirements. For more information, visit www.brakepartsinc.com.

###