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Brake Parts Inc Receives NAPA Sales Leadership Excellence Award

MCHEMRY, III. – March 17, 2020 – Brake Parts Inc LLC (BPI) was recently honored with the NAPA Sales Leadership Excellence award during the annual NAPA Vendor Summit, held in Atlanta, Georgia. Accepting the award for BPI were Joe Parzick, chairman of the board; David Overbeeke, president and CEO; Paul Ferrandino, chief commercial officer and David Ferretti vice president sales-NAPA.

“Receiving this recognition is a direct reflection of our focus on sales growth with NAPA, driven by market share gains in coated rotors, innovative new products like premium phosphate rotors, and world class fill rates they can rely on,” said Overbeeke.

“We are extremely honored to receive the prestigious NAPA Sales Leadership Excellence award,” said Ferretti. “It is a very impressive accomplishment given the tremendous competition amongst all of the NAPA suppliers. It wouldn’t have been possible without the continuous hard work and dedication of our whole team. This recognition is a direct result of our commitment and tireless effort to support the entire NAPA organization.”

About NAPA AUTO PARTS

NAPA (www.NAPAonline.com) was founded in 1925 to meet America's growing need for an auto parts distribution system. Today NAPA has grown to more than 6,000 NAPA AUTO PARTS stores, distribution centers with more than 400,000 part numbers in inventory and more than 15,000 NAPA AutoCare and AutoCare Collision Centers nationwide.

About Brake Parts Inc

Brake Parts Inc LLC (BPI) is committed to leading the global automotive aftermarket as the premier manufacturer and supplier of brake system components. 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.

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