



NEWS RELEASE
For Immediate Release

For more information, contact:
Lynn Konsbruck
Maximum Marketing Services
312-768-7362
lkonsbruck@maxmarketing.com

Brake Parts Inc Receives Diamond Award from Uni-Select for Excellence to the Industry

MCHENRY, III. – Dec. 11, 2017 – Brake Parts Inc (BPI) announces it was recently honored by Uni-Select® with the Diamond Award for Excellence to the industry. The award was presented during the annual Uni-Select Bumper to Bumper National Supplier Awards, held at the BMO Club at BMO Field in Toronto, Ontario, Canada.

“We would like to thank Uni-Select for recognizing Brake Parts Inc with the prestigious Diamond Award for Excellence,” said David Overbeeke, president and CEO, Brake Parts Inc. “This award is a great acknowledgement of our commitment to being the very best supplier of brake system components in the industry. We are very proud to share this honor with all our associates who are extremely dedicated and focused on customer satisfaction every day to ensure that our partnership with Uni-Select continues to grow and flourish.”

Uni-Select is a leader in the distribution of automotive refinish and industrial paint and related products in North America, as well as a leader in the automotive aftermarket parts business in Canada and in the UK. Uni-Select is headquartered in Boucherville, Québec, Canada, and its shares are traded on the Toronto Stock Exchange (TSX) under the symbol UNS.

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.

###