



NEWS RELEASE
For Immediate Release

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

Raybestos Brings Back Mustang T-Shirt Sweepstakes

Visit Raybestos on Facebook for a Chance to Win

MCHENRY, Ill., March 7, 2017 – Raybestos® announces the return of its popular Mustang t-shirt sweepstakes, running now through July 24, 2017 on Facebook. Each week, five lucky winners of a 1969 Ford® Mustang XL t-shirt will be announced on the Raybestos Facebook page, for a total of 100 winners during the sweepstakes period.

To be eligible, visit Raybestos on Facebook at www.facebook.com/RaybestosBrandBrakes from a PC or the web browser on a mobile device, not an app, and click on “Sweepstakes” on the left side of the web page. Each entry is valid through the remainder of the promotional period.

“This sweepstakes was so well-received the first time that we decided to bring it back so that loyal Raybestos fans could have one more chance to win their very own Raybestos 1969 Mustang t-shirt,” said Kristin Grons, marketing manager, Brake Parts Inc. “For more chances to win, be sure to share the sweepstakes with your friends on Facebook.”

The limited edition '69 Raybestos Mustang t-shirt showcases the iconic muscle car. Painted in classic colors and striping that are true to the time, this one-of-a-kind classic car features a new Ford Coyote engine, the famous Schwartz Performance “G-Machine” bolt-in chassis and an off-the-shelf performance disc brake upgrade package of Raybestos components and Element3™ EHT™ Enhanced Hybrid Technology brake pads.

About Raybestos Brakes

Raybestos® has been known as the best in brakes for over 100 years. With a demonstrated commitment to research, development and testing, Raybestos is widely recognized for quality brake components, including friction, rotors, drums, calipers and hydraulic products. The brand was the first to introduce Enhanced Hybrid Technology (EHT™) with its Element3™ brake pads, delivering the best attributes of ceramic and semi-metallic for optimal performance, improved pad wear and durability, and increased stopping power during aggressive braking. To learn more, visit www.raybestos.com.

###