

Lindstrom Announces a New Line of Retaining Ring Fasteners

Lindstrom has introduced a line of high quality, cost-effective External (Type SH) and Internal (Type HO and E) series retaining rings. The initial offering of retaining rings are produced from SAE 1060 – 1090 spring steel and are coated in black phosphate.

“Our entry into this product segment allows our customer base to tailor quantities to their specific needs while affording them the comfort of receiving quality components, services and benefits they’ve come to expect from Lindstrom,” said VP Sales Dick Ripley. Ripley said the retaining rings became available in April 2016.

A retaining ring is a fastener that holds components or assemblies onto a shaft or in a housing/bore when installed in a groove. Once installed, the exposed portion acts as a shoulder, which retains the specific component or assembly. This eliminates tapping, threading or machining that is required for more typical fastener solutions.

“We are excited about this new line as well as the many other new products we plan to bring to market over the next few months,” said President Mike Wrenn. “We are striving to be our customers’ first choice for a wide array of specialty products.”

Lindstrom is a leading manufacturer and master distributor of fasteners in North America. It is headquartered in Blain, MN, with locations in Illinois, New York, South Carolina and Texas.

To learn more about Lindstrom, visit www.lindfastgrp.com.