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smalley.com

New Tapered Section Retaining Ring (Circlip) Series Released

FOR IMMEDIATE RELEASE

Lake Zurich, IL, February 8, 2022 – When you are in need of a quick and economical heavy-duty ring, Smalley's newest standard series of Tapered Section Retaining Rings (Circlips) is here to secure your assembly!

With over 100 years of manufacturing excellence, Smalley is the Engineer's Choice® for supplying or designing the right retaining ring solution for all of your application needs.

Smalley has recently partnered with Beneri, the leading Italian circlip manufacturer since 1958, to bring you even more retaining ring solutions at the same quality you trust.



What are Tapered Section Retaining Rings (Circlips)?

Tapered Section Retaining Rings, also referred to as circlips, are retaining rings with a tapered radial wall.

Designed for high thrust loads and heavy-duty applications, Tapered Section Retaining Rings are trusted in thousands of applications across every industry because they are an economical, efficient, and secure method to streamline your assembly.



External tapered section ring in a gear.

"We are excited to introduce Tapered Section Retaining Rings to our selection of over 6,000 retaining rings," said Jon Fulton, Director of Sales Engineering. "Expanding our retaining ring product line will help us better support our customers and their unique application requirements."

Internal and External Tapered Section Retaining Rings are in stock from 0.25 – 3", or 3 – 75 mm.

Get Started

- <u>Learn more</u> about Tapered Section Retaining Rings
- Try it out for yourself, receive FREE Samples
- Contact an Engineer for technical design support and guidance

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About Smalley: As the inventor of the edgewound wave spring and with over 100 years of manufacturing excellence, Smalley is the Engineer's Choice® in providing wave springs, retaining rings, and constant section rings for all of your application needs. Smalley stocks over 10,000 standard parts across 30 configurations and 400 sizes. Prototype or production volume, our team of industry-specialized engineers and No-Tooling-Charges™ manufacturing process meets the design flexibility your application, budget, and timeline requires. While all of our manufacturing is made in our U.S. based 300,000 ft² facility, our global network of offices, engineers, and distribution partners allows you to receive parts and support quickly from anywhere in the world. In accordance with the requirements of ISO 13485:2016, ISO 9001:2015, IATF 16949:2016, AS9100:2016, and ISO 14001:2015, Smalley is able to offer customers worldwide unparalleled quality. Smalley's dedication to manufacturing excellence has earned us multiple service and quality awards, and the trust of OEMs worldwide. For manufacturing news and product updates, follow us on social media or follow our blog at smalley.com/blog

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