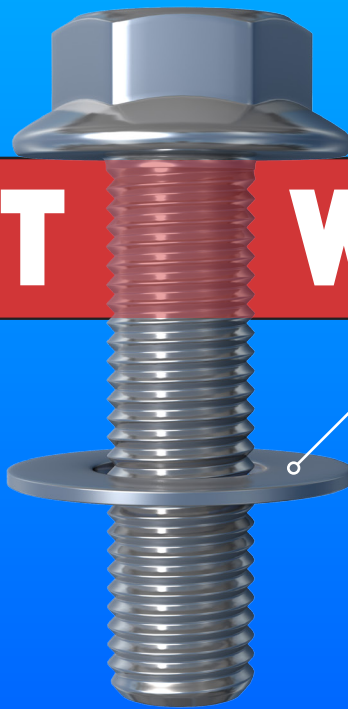
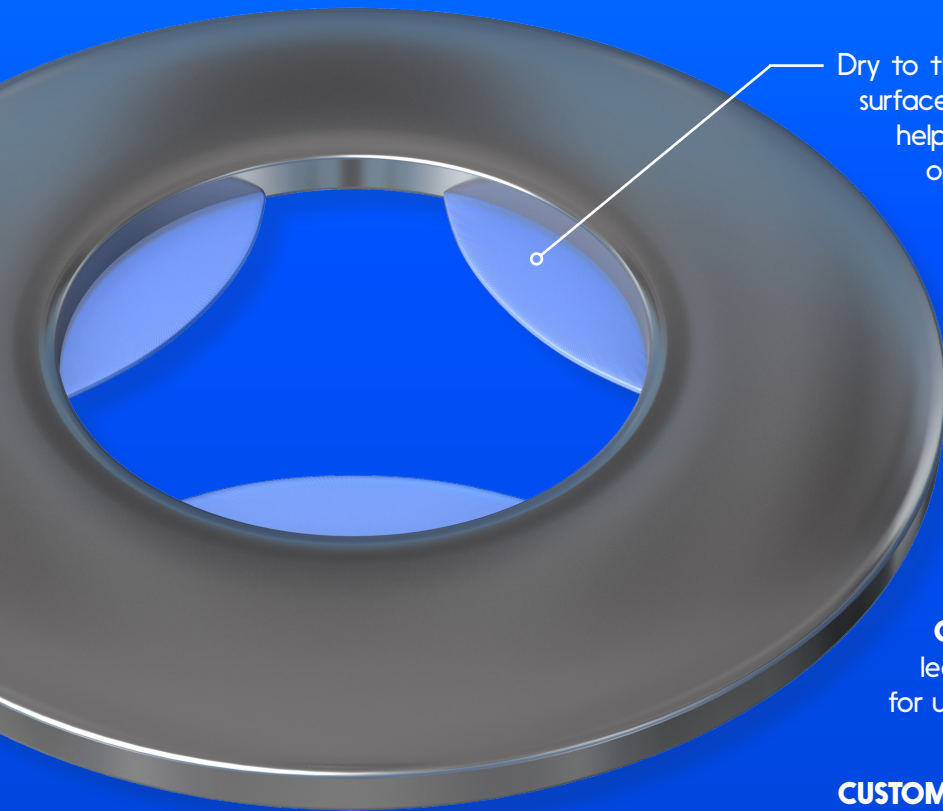


# STAY-PUT WASHER™

Increase the efficiency of your assembly process with the Stay-Put Washer from ND Industries. Designed as a retention aid, Stay-Put Washers are used to hold a fastener or multiple components in-place before final assembly.



Unlike plastic retaining washers, Stay-Put Washers are metal, allowing for proper load distribution. Stay-Put Washers exhibit a low installation force while still providing excellent retention of the washer to the threaded fastener.



Dry to the touch flexible polymer bonded to the inner surface of a washer at 120° intervals. This geometry helps keep the fastener centered in the washer opening and ensures a secure hold.

**REUSABLE:** Under normal conditions the Stay-Put Washer can be installed and removed five times or more without a significant loss of retaining force.

**CONVENIENT:** No need to manually hold a washer in place while working over head or in hard to reach locations. Fasteners can now be pre-assembled and staged for final locking.

**CLEAN:** Stay-Put Washers are dry and will not leave behind any residue. They can also be stored for up to 2 years from the date of manufacture\*.

**PRE-APPLIED:** As with all our Pre-Applied products, ND Industries can modify your washers to make them self-retaining at one of our regional service centers, or we can supply you with completed parts.

**CUSTOMIZABLE:** Whether you want to change the washer type or retaining properties, our chemical and mechanical engineers can work with you to develop a product suited to your specific needs. With a full A2LA accredited lab, we can also perform testing to verify throughout the design process.

\* when stored under ideal conditions (4 to 32°C, or 40 to 90°F).



Corporate Offices  
1000 North Crooks Road  
Clawson, MI 48017

Phone: 248-288-0000  
Fax: 248-288-0022  
Toll Free: 800-471-5000  
Email: [info@ndindustries.com](mailto:info@ndindustries.com)  
[www.ndindustries.com](http://www.ndindustries.com)

**CERTIFICATIONS & ACCREDITATIONS**  
AS9100:2009, Rev. C • QPL-18240F • QSLM  
ITAR • ISO-9001:2008 • ISO/IEC 17025:2005  
CE Directive 2006/42/EC • ISO-14121  
ISO-12110-1/12110-2 • IEC-EN 60204-1