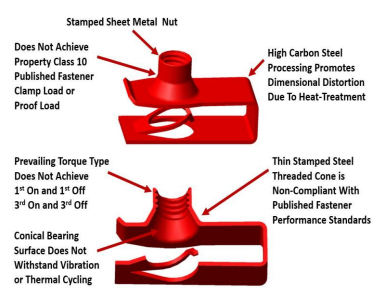


Offering A Better Way - To Fasten Everything

For many years, engineers have relied on stamped metal threaded barrel fasteners for their product assembly. While this first generation provided valuable features for efficient product assembly such as ease of installation, removal and replacement, there are performance limitations in their design. Dynamic joints, extreme vibration, extremes of thermal cycling, fastener reuse in service and assembly, and long product warranties all require a significantly stronger clip-on fastener. To address these challenges, our Series 5000 and 6000 U-Nut Clip product families were created. We have incorporated all the features of the stamped metal threaded barrel fasteners and improved on them with our design and production technology. The Series 5000 and 6000 U-Nut Clips integrate higher performance Property Class 10 hex flange nuts and solid steel pierce nuts, thus ensuring superior joint integrity and clamping performance as well as the ability to assemble and disassemble multiple times without degradation in performance. With this longer useful life, our product is more environmentally friendly. The patented retainer design and production technology also provide for increased durability and retention strength. At the same time, this design significantly lowers installation force for industry-leading ergonomics. The all-new 5000

Stamped Metal Threaded Barrel Fasteners



FIRST GENERATION U-NUTS

and 6000 Series U-Nut Clip products meet all ISO 9000 and customer specific standards. This latest series of fasteners are engineered for a higher level of joint integrity today and confidence in product durability into tomorrow.

Improved Performance U-Nut Clips

