# THE GOLDILOCKS™ RATCHET FASTENER



Introducing an innovative solution that cannot screw loose!

This revolutionary, non-helical design ensures that nuts and bolts remain tightly clamped despite vibration, movement, and microslippage that makes traditional fasters loosen and come undone. It is a patented, first-of-its-kind push-on fastener with high holding power for heavy duty applications where failure is not an option.

### **KEY FEATURES**

- Patented Ratchet System
- Adaptive Spring Tensioning
- Self-Locking
- Lightweight
- Slotless Head
- Toolless Application

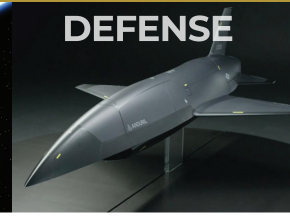


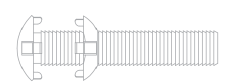
#### **PRINCIPAL BENEFITS**

- Fastens Fast
- High Holding Power
- Unscrewable
- Resilient
- Tamper Resistant
- Cost-Effective





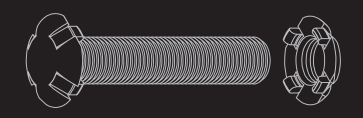




Stays fast where helical fasteners fail.



## THE FASTENER REINVENTED



Lightweight, inexpensive, easy to use and available in virtually any size, the Goldilocks<sup>™</sup> ratchet fastener clamps tightly and provides a durable, long-lasting solution that can be removed when needed and will never unexpectedly unscrew.

### **INDUSTRIAL APPLICATIONS**

- Aerospace
- Agriculture
- Automotive
- Construction
- Consumer Goods
- Flectronics

- Furniture
- Heavy Equipment
- Medical Devices
- Military & Defense
- Oil & Gas
- Rail Transit

- Renewable Energy
- Retail Hardware
- Robotics
- Shipbuilding
- Sporting Gear
- Toys

### **PERFORMANCE ANALYSIS**

MATERIAL	TENSILE STRENGTH	HARDNESS	FATIGUE	DRIVABILITY	PULL-OUT	HOLDING FORCE	FAILURE
TPE	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	LOW
METAL ALLOY	HIGHER	HIGHER	HIGHER	HIGHER	HIGHER	HIGHER	LOWER
COMPOSITE	HIGHEST	HIGHEST	HIGHEST	HIGHEST	HIGHEST	HIGHEST	LOWEST

### > As seen in Fastener Technology International Magazine <







Contact Us for a Demo Today!



