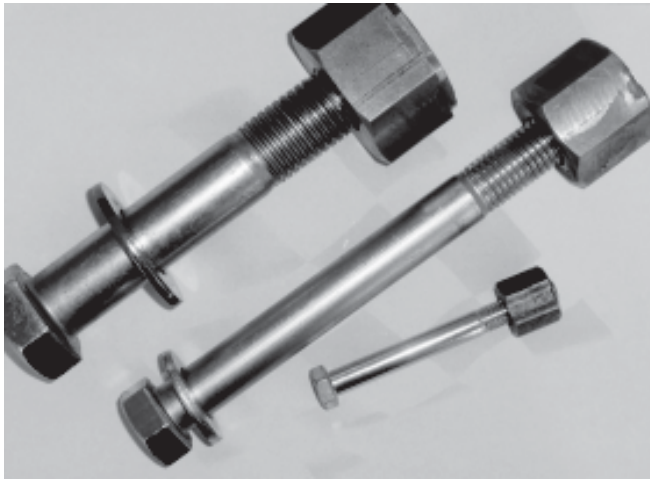


INTRODUCING...



FASThread Nut

We are excited to introduce the
FASThread Nut.



FASThread nuts are available in various sizes to meet your application needs.

FASThread Nut is the first industry grade nut that eliminates problems associated with damaged, rusted or bent threads.

The newly patented **FASThread Nut** is designed to succeed where regular threaded connections won't.



What are the benefits of **FASThread Nut**?

On damaged bolts, traditional nuts stop or become cross-threaded. **FASThread Nut** technology allows the nut to slide over threads in one pushing motion. No aligning, no threading. It works over damaged, rusty or bent threads.

- *Saves time and \$\$*
- *Eliminates cross-threading*
- *No aligning for FAST installation*
- *Added strength*
- *Removable over damaged threads*

How does the **FASThread Nut** work?

FASThread Nut is made up of segments that are able to expand and contract as the nut moves along the rod. Simply push, twist, and tighten.

- *You can slide it on or thread it on*
- *Perfect connection every time*
- *Increased thread engagement*

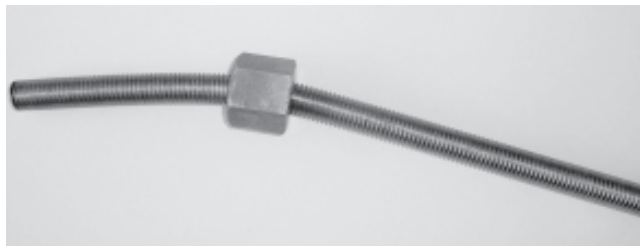


Photo illustrates a standard nut and a **FASThread nut** on a bent rod. The standard nut threads to the bent connection. The **FASThread nut** is able to slide down over the damaged area of the rod.

FASThread Nut

Dimensions

Size	Height	Hex
3/8" - 16	.75"	.75"
1/2" - 13	.84"	1.00"
5/8" - 11	1.11"	1.25"
3/4" - 10	1.33"	1.5"
1" - 8	1.33"	2.0"

Proof Load and Tensile Strength Requirements

Grade 2 Size	Proof (PSI) Load lb.	Tensile (PSI) Strength Min. Lb.
3/8" - 16	4,250	5,750
1/2" - 13	7,800	10,500
5/8" - 11	12,400	16,700
3/4" - 10	18,400	24,700
1" - 8	20,000	36,400

In test results comparing Grade 2 to Grade 5 for Proof Load (PSI) and Tensile Strength (PSI) requirements, **FASThread** meets and exceeds all Grade 2 strength requirements.

Technical information is substantiated by 3rd party test laboratory. SAE Standard Requirements report.

For additional information please contact:

Coupling Nut Supply
100 Veterans Dr
Johnson Creek WI 53038
920-699-8808 Ph
920-699-8818 Fax

