

We are excited to introduce the *FAST*hread Nut.



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

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

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



What are the benefits of *FAST*hread Nut?

On damaged bolts, traditional nuts stop or become cross-threaded. *FAST*hread 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 *FAST*hread Nut work?

*FAST*hread 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 *FAST*hread nut on a bent rod. The standard nut threads to the bent connection. The *FAST*hread nut is able to slide down over the damaged area of the rod.

FAS7hread 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

	Proof (PSI)	Tensile (PSI)
Grade 2 Size	Load lb.	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, *FAST*hread 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:

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