

Reaction Nuts

FASTORQ Reaction Nuts, which incorporates the ZipNut/Double-Zip Technology, can be a direct replacement part or can be retro-fitted to existing tensioners with minimal modification.

- Directly replaces the thread-on puller bars of multi-stud tensioner systems.
- Reduces down time and worker fatigue is avoided when overhead installation of tensioners is required.
- “Push-on, pull-off” technology zips on new, rusty or damaged threads, tensions the stud and zips off.
- Simple and fast. No twisting or turning.

ZipNut

The push on threaded nut is ASTM A194 Grade 2H equivalent and measures one wrench size larger across the flats than standard heavy hex nuts.

- Eliminates tedious and time consuming turning of nuts.
- Eliminates cross threading.
- Fits all standard, metric and custom bolt sizes.
- Replaces heavy hex nuts.

Power Units

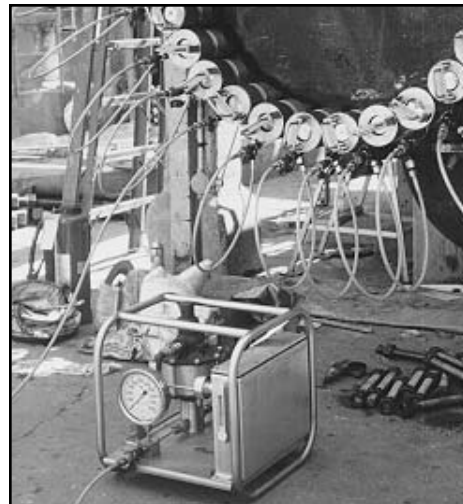
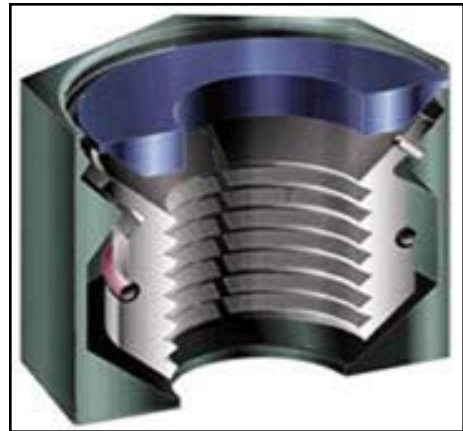
For optimum performance and fast turnaround, combine our FASTORQ Stud Tensioners with a FASTORQ Power Unit.

Model HTP-2000

- 30,000 psi air-driven
- Filter, regulator and lubricator
- Rugged steel cage
- Suction return system

Model HTP-1000

Same features as the Model HTP-2000, except for the suction return system. Hoses have a 4:1 safety burst ratio with quick disconnect couplers.



Fastorq Model HTP-2000 is powering 28 Auto-Zip™ Stud Tensioners, size 2 1/2”.