The World's Most Trusted Industrial Torque and Tension Systems

HYTORC NUT™

Mechanical Tensioner



- Cures any bolting headache Guaranteed!
- Works with a simple adapter for your HYTORC tools
- No side clearance necessary
- Eliminates the need for bolt elongation measurement
- Available for all temperature applications and all thread forms
- Eliminates back up wrenches and dangerous reaction members
- In use on many critical applications from Nuclear Reactors to Turbines
- Precision straight-pull tensioning with calibrated bolt load accuracy of +/- 5%
- Achieve maximum bolt load with less than 10K psi
- No bolt relaxation or hand torquing guarantees even and accurate bolt load across all bolts







24 HOUR SERVICE

877-GO-JETYD www.jetyd.com



120 WESLEY ST., SO. HACKENSACK NJ 07606

The HYTORC NUT™ is a perfect solution for limited radius applications.

Applications set into a pocket or a counter bore situation pose a problem with conventional tooling. Standard drive extensions and machined down accessories compromise the safety of the operator!

The design and the mechanics of the HYTORC Nut[™] allows for simple positioning of the torque wrench on all jobs.

4 TYPES OF HYTORC NUTTM

The HYTORC NUT™ is the highest level of bolting optimization. It provides all of the benefits of the HYTORC Washer™ for applications where there is little or no side clearance. By replacing the nut with one that turns in itself at a known friction, with no side load or torsion, bolt stretching to the desired bolt load has become reality. For all critical applications and the ultimate in peace of mind!



The CN line offers users the speed of regular torque with unmatched repeatability and precision.



TN Series Clamps combine durability, efficiency & the ability to fit in tight spaces.

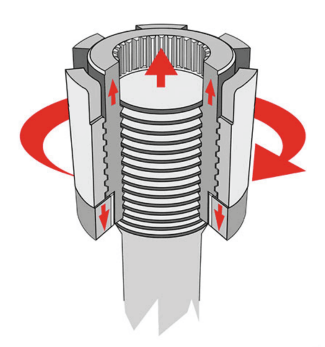


The SN Series clamp line covers a wide range of sizes and applications, specified to overcome tight overhead restrictions.



The Smart Stud's compact geometry makes it a suitable replacement for any fastener regardless of load or temperature.

The HYTORC NUT™ is a three (3) piece fastener that will directly replace any type of helical nut.



- The inner sleeve is connected to the bolt end and is held stationary by the HYTORC machine during operation.
- The outer sleeve which turns on the washer face is connected to the inner sleeve by an acme thread (ASME/ANSI B1.5) providing a higher turning friction to the inner sleeve and washer than the outer sleeve.
- When the action force of the HYTORC machine is applied to the outer sleeve and its opposite reaction force to the inner sleeve, the outer sleeve turns at a known coefficient of friction on precision machined surfaces.
- This results in the inner sleeve (and the bolt) rising in a torsion-free, pure axial motion applying pre-calibrated tension to the bolt.
- The hardened washer remains stationary during the entire operation eliminating facial galling.
- Pure, mechanical bolt tension is provided hands free (even on inverted applications) without the use of bridges, pullers or jack screws and without relying on bolt relaxation to seat the nut!
- The HYTORC NUT™ is rated for temperatures up to 1,000°F (537°C)
- The HYTORC NUT™ is available for any bolt size (imperial/metric), any thread configuration and upon request, is available in specialty materials to suite the application and environmental conditions
- Install The HYTORC NUT™, set the pump pressure, place the tool and simply push a button on the remote control to achieve unprecedented bolt load accuracy to + 5%... guaranteed!