ExactoTorque[™]

Another Innovation from ACI

A large number of rod and nut failures are the result of inaccurate pre-stress.

ExactoTorque™ is the ACI patented solution to address this issue.



The Age Old Problem – Achieving Proper Torque

- Most piston rods a pre-stress torque of 30,000 psi.
 - Conventional methods generally utilize a large hex nut, which is difficult to tighten.
 - Proper installation of the hex nut requires unwieldy and sometimes hazardous application tools.
 - Improper assembly loads are common.
- Galling between the nut face and crosshead face is very common as the two surfaces turn against one another.
 - Galling can lead to subsequent loss of crosshead face squareness, resulting in excessive rod bending.
 - Consequential effects can lead to rod failures, packing leakage and wear, cylinder bore and piston scuffing, and loss of crosshead tightness.

The Proven Solution – ExactoTorque™

How it Works

- Jackscrews threaded through a nut body and seated on individual bearing pads.
- Each pad has a spherical surface that allows proper alignment with the jackscrew.
- Proper preload accurately achieved through the combined applied torque load of each jackscrew.

Improved Rod Stretch

 Rod stretch enhanced by the counter-bore at the mating surface end of the nut.

Pre-stress without Rotation

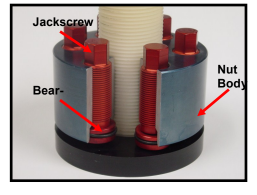
- Rotation of the hex nut contributes to nut and rod damage due to galling.
- ExactoTorque™ achieves proper torque without rotation.

Ease of Installation

- ExactoTorque™ simply spins on to the rod.
- Jackscrews are torqued to predetermined load using standard torque wrenches.

Proven in the Field

- Field proven for over 25 years.
- Also effectively used with foundation bolts, and Coupling bolts





Reciprocating Compressor Experts

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