

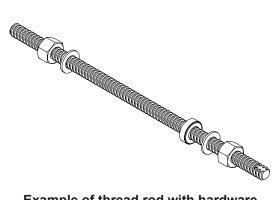
General Inspection and Usage for ESST **Threaded Rod, Forcing Screws and Bolts**

Visual inspection before usage:

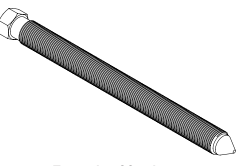
- 1. Ensure rod is not bent, twisted, or modified.
- 2. Check for uniformity of the threads, Ensure thread gaps look consistent.
- 3. Look for hairline cracks or damage to the threads.
- 4. Verify that both nuts rotate freely along the full length of the threaded rod.
- 5. If there is a hex head, check for damage or rounded corners that could be stripped

Proper usage:

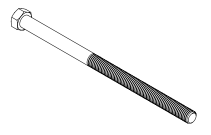
- 1. Never use power tools (ex: impact gun, impact driver, etc.) with any ESST threaded rod or forcing screw. Only hand tools should be used.
- 2. If your ESST was supplied with extreme pressure lubricant, apply to threads before each use. If additional extreme pressure lubricant is needed, order lubricant part number J-23444-A through Rotunda (package of 5 tubes of extreme pressure lube).
- 3. Wear proper safety equipment. (ex: safety glasses).



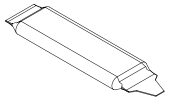
Example of thread rod with hardware



Example of forcing screw



Example of housing bushing bolt



Extreme pressure lube container, If supplied with tool (J-23444-A pack of 5 replacement)