

Taptite® Thread Rolling Screws & Bolts

Taptite screws form threads in drilled, punched or cored holes in ductile metals and castings.

Overview

Taptite fasteners roll-form threads as they are driven, eliminating expensive tapping operations. The Taptite fastener's unique tri-lobular configuration provides a built-in locking device to help ensure joint integrity. Consequently, resistance to vibration loosening is improved without add-on locking devices.

Features

- Trilobular™ Configuration
- Consistent Thread Profile
- Roll Forms Own Work-hardened Mating Threads
- Available with TORX PLUS® Drive System

Benefits

- Overcomes friction build-up
- Resists loosening caused by vibration
- Lower drive torque
- Improves product consistency

