VARIATIONS OF THE TORX® DRIVE SYSTEM

EXTERNAL TO RX® DRIVE
• Provides an excellent alternative to hex or 12-point drives
• External TO RX sockets are smaller in diameter than standard hex sockets used for the same-size fastener
• Provides greater flexibility when designing for drive socket clearance

TO RXSTEM® DOUBLE-END STUDS
Since most double end studs lack a drive system, it is necessary to grip the threaded portion of the stud in order to drive it, which can result in thread damage. A special external TO RX configuration extruded onto one end of the TO RXSTEM® double end stud simplifies driving.
• TO RXSTEM studs are installed using a TO RX socket to increase productivity and reduce thread damage and rework

TAMPER-RESISTANT TO RX DRIVE
This unique TO RX variation incorporates a solid post formed in the center of the recess during the heading process.
• When combined with a countersunk or button head design, the fastener is extremely difficult to remove without a special tamper-resistant TO RX Drive tool.
• Unlike some other tamper-resistant fasteners, installation on the production line is easy with the proper tool

DUAL DRIVE SYSTEMS
The TO RX Drive System can be combined with either an external hex or a slot to provide a dual drive system.
• Provides the option of driving or removing the fastener with commonly available TO RX tools or with a hex socket or slotted screwdriver
• Slotted TO RX recess has a slot which is enclosed at the ends, so the driver is less likely to slip out and damage surrounding surfaces

AUDITOREX® AND TAMPER-RESISTANT AUDITOREX DRIVES
Automatic torque monitoring is made possible by the AUDITOREX® Drive head which is designed to break off at a pre-determined torque level.
• The standard AUDITOREX Drive leaves a standard hex drive for later field service
• The tamper-resistant AUDITOREX fastener leaves a rivet-like head to prevent removal