Tam-6Lobe (TORX[®] Pin)[™]



Tamper-Resistant, Higher Torque

The TORX[®] Pin is an age-old, tamper-resistant screw similar to the Hex-Pin[™] but supports a slightly higher torque value making it preferred over the Hex-Pin[™] for many applications.

SECURITY LEVEL: (2)

TORX[®] Pin bits are readily available at most hardware stores. In many cases a Hex-Pin[™] bit can be used to remove a TORX[®] Pin screw. Another problem with TORX[®] Pin screws is that the center pins can be easily broken out and standard screwdrivers inserted.

Available at Bryce as the Tam-6 Lobe[™] fastener.

TAM-6LOBE[™] TAMPER-RESISTANT MACHINE SCREWS



- Varies with head style
- Available in button-head and flat-head undercut only
- Also available in 1/8"

TAM-6LOBE[™] TAMPER-RESISTANT SELF-TAPPING SCREWS





- Varies with head style
- · Available in button-head and flat-head undercut only
- Also available in 1/8"