

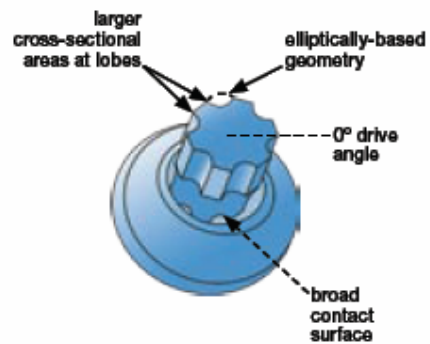
TXP Drive by art. 220TXP

1. Allows high torque transmission.
2. Virtually eliminated camout.
3. Reduces tool slippage and application damage.
4. Reduces drive bit wear, extending tool life.
5. Reduces fatigue and muscular stress during manual assembly.

The TXP Drive System is in difference to the TX System based on a larger cross-sectional area and with an elliptically-based geometry.

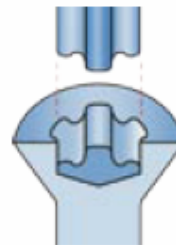
The straight, vertical sidewalls TXP Drive virtually eliminate camout. Also, the TXP recess completely encloses the driver tip, reducing tool slippage as well as costly and unsightly damage to the fastener surrounding surfaces.

The elliptically-based geometric configuration of the TXP Drive maximizes engagement between driver and fastener. It spreads driving forces over the surface area, extending tool life.



Features and Benefits

Straight sidewalls



Elliptically-based geometry and lobe engagement

