

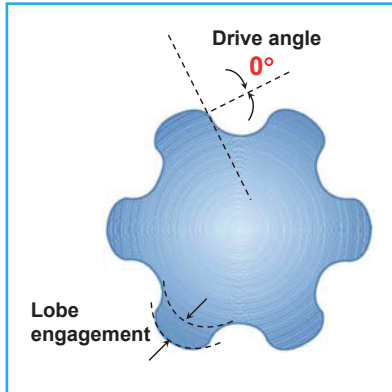
TORX PLUS®

Outperforms and outlasts every other drive systems

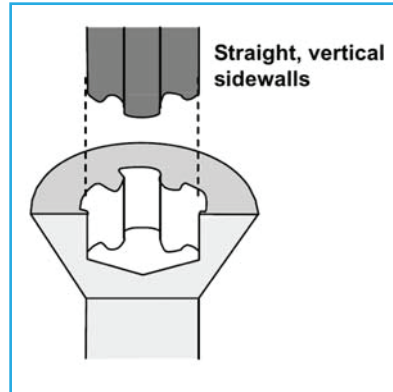
Since its introduction, TORX PLUS® Drive has consistently outperformed every other drive system. Its longer tool life and optimal torque transfer have enhanced product reliability, increased productivity and reduced total assembly costs on assembly lines in a multitude of industries around the world.



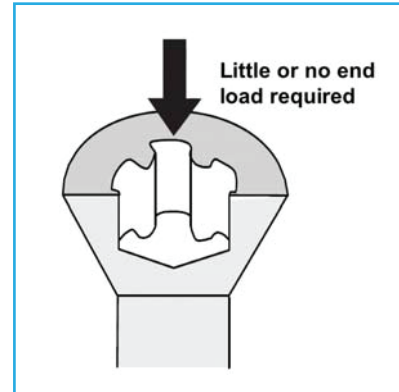
Features & Benefits



Elliptically-based geometry with 0° drive angle maximizes driver-fastener engagement and torque transmission



Straight, vertical sidewalls eliminate camout



Little or no end load needed to keep driver engaged in the recess

- Straight, vertical sidewalls completely enclose the driver tip, reducing tool slippage as well as costly and unsightly damage to the fastener and surrounding surfaces. This feature also virtually eliminates camout.
- Elliptically-based geometric configuration maximizes engagement between driver and fastener. It spreads driving forces over the surface area, extending tool life.
- 0° drive angle ensures optimum torque transmission and eliminates the radial forces that can cause stress on fastener recesses.
- Little or no end load is required to keep the driver engaged in the recess, resulting in reduced fatigue and muscular stress during the manual assembly of fasteners.

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