





TLD (Torque Limiting Device)

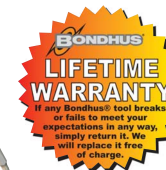


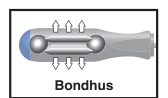
Factory preset

torque value

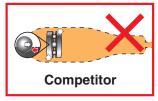
When "tight enough" isn't "close enough", Bondhus Torque Limiting ClickSet™ (TLD) tools set it right.

- Wide range of factory preset torque limiting handles – no adjustment needed
- When the preset torque level is reached, the mechanism slips and makes an audible "click"
- · Protects from overtorquing
- · Reduces fastener wear and stripping
- · Reduces potential damage to carbide inserts
- Fits all TORX® and Star fasteners
- +/- 10% repeatability





Bondhus ClickSet™ Torque Limiting Screwdrivers distribute the torque load along the handle, redistributing force over a larger surface for greater accuracy and longer tool life.



Competitor torque limiting tools use ball bearings or teeth to carry the torque load across the handle, wearing out the mechanism quickly.

Economical solution to an expensive problem





High Torque Steel:

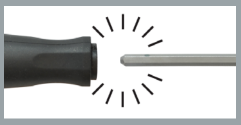
Up to 20% stronger, with more torque and twice the wear resistance of standard grades of steel.

FINISH OPTION:



Impermeable polymer surface:

Impermeable PTFE (with TEFLON® material) added to finish for extra corrosion protection. Environmentally friendly finish, free of harsh chemicals, acids, and metals.



Replaceable blades snap into handle, simplifying blade replacement.



The Bondhus ComfortGrip handle features a durable thermoplastic core wrapped in cushioned rubber for increased comfort and torque.



Ergonomically designed handles deliver unrivaled comfort and grip.



Slight texture of handle helps retain grip, even when hands are wet or oily.



Scan the tag for a short video

www.bondhus.com