

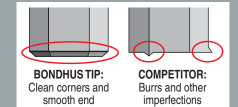
Tamper Resistant Hex and TORX[®] Tools



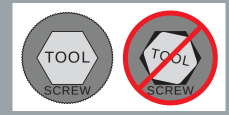
- Tools can be used to turn tamper resistant or standard fasteners
- Chamfered tool tips eliminate burrs and help tools seat in screw head
- Broad contact surface provides deep lobe
 engagement
- Straight, vertical sidewalls increase tool engagement and virtually eliminates camout
- · Precision machined for ease of use and superior fit



Bondhus Tamper Resistant Tools can be used to turn both tamper resistant and standard hex and Torx[®] fasteners.



Bondhus chamfers every Hex and Torx[®] tool we make. This process eliminates burrs and imperfections in the tool's tip that can prevent the tool from fitting properly or seating fully within the screw head.



Every Bondhus tool is designed and machined to achieve an optimal fit between tool and fastener. Tools insert quickly and easily into screw head and fit snug to generate greater torque and minimize slippage and stripping.

www.bondhus.com





High Torque Steel:

IN REAL

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

FINISH OPTIONS:



Corrosion-resistant finish:

Environmentally safe, provides better tool grip, resists solvents and is 5 times more corrosion resistant than competitor finishes.