



Torsion IMPACT Drive Bits

Why You Need Torsion Impact Driver Bits

If you need a durable bit, torsion impact driver bits are a great option. Not only are torsion bits more durable, but they can drive more screws in less time than a standard screwdriver bit. Torsion impact bits will hold up no matter how heavy-duty your project is, as the bit will flex instead of snap under pressure.

TOWER torsion impact bits are made of V5 steel, which is high-quality and pressure-resistant steel with proper heat treating process. The tool life at least doubles that of rival products. The bit is designed to ensure the optimal power density on the tip and therefore no energy is wasted in heavy load. The extraordinary design of the turn-down groove makes the impact screwdriver bit elastic, providing 40% more breaking angle and more impacting ability in peak loading.



Features	Material
<ul style="list-style-type: none"> Torsion & impact function Short torsion zone: Offset less strength from the tools, the largest power can pass through to screws. Reach the biggest torque with the small angle in a very short time. Use less strength but get maximum performance. 	<p>V5 Steel – High quality and pressure-resistant steel with proper heat treating process, The tool life at last doubles that of normal product.</p>

Product Code SKU	Gauge		Drive	Overall Length (mm)	Pack (pcs)
	Inch	(mm)			
IMDBTX20x50	1/4"	6	T20	50	10
IMDBTX25x50	1/4"	6	T25	50	10
IMDBTX30x50	1/4"	6	T30	50	10

1300 532 803
sales@tower-tr.com.au
www.tower-tr.com.au

Disclaimer: every effort has been made to ensure the information provided in this document is accurate and up to date. However, Tower Fastening System does not guarantee or warrant the accuracy, completeness, or currency of the information provided.

