

DRIVER BITS

Highest quality driver bits - with superior head design, greater magnetism and optimum hardness. They show less wear, have a longer service life, experience less cam-out and provide overall improved operation and economic benefits.

Insert Bits



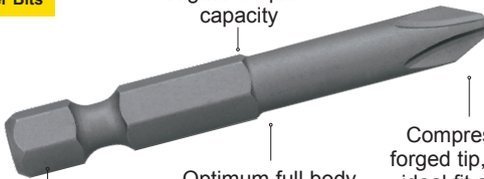
Retaining notch provides secure attachment in bit holder

Superior magnetism helps the bit grip the screw and prevent cam-out

Magnetic



Power Bits



Higher torque capacity

Compression forged tip, for an ideal fit and to reduce breakage

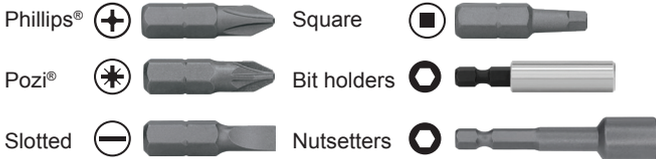
Optimum full body hardness for longer service life and less wear

1/4" QUICK CHANGE Magnetic



VIEW FULL RANGE

RANGE AVAILABLE



THUNDER MAX



IMPACT DRIVER BITS

Maximum strength for high impact & extreme torque loads. Perfect for metal to metal fastening when extreme tightening down is required

Precision machine tip to avoid slipping for longer life

Premium quality S2 raw material for superior performance

The torsion zone provides maximum strength for high impact and extreme torque loads

50x LIFE

EXTREME TORSION



Ideal for cordless drills



33 PCE Bit Set Assorted 1/4" Hex Drive IMPACT Driver Bits in a handy plastic case

Code: TMDSET-33

THUNDER MAX



THUNDERMAX CLEANABLE NUTSETTERS



REMOVE SOCKET TO CLEAN

REMOVABLE SOCKET = easy to remove swarf



SCAN TO SEE the Cleanable nutsetter in action

INTERCHANGEABLE for more tooling combinations

50x LIFE

MITRE CUT DROP SAW

70184646646



Comes with a powerful 4kW (5.5Hp) 3 phase motor this saw will fit blades up to 405mm diameter with a cutting depth of 110mm. It has a swivel base and weighs 130kg

- Quick clamp vice
- Rotating clamp vice 90° - 45°
- Hinged protective guard
- Emergency stop button
- Ideal to cut Stainless Steel, Metal, Aluminium, copper, brass & bronze



18V WALL SCANNER

DWD181ZJ



- Quickly locates objects in multiple types of base materials
- Capable of detecting a variety embedded objects such as; metal, wood, plastic and shielded electrical wire up to 150mm deep
- Selectable base material modes allow for increased versatility in dry concrete, wet concrete, wall partitions (wood or drywall) and hollow block

