

Twister - Screwdriver Bit Sets & Accessories





27 PIECE SOCKET AND SCREWDRIVER BIT SET

The 27 Piece multi-purpose set features both the Armeg 'Access All Areas' ratchet and 'Click and Drive' adaptor. This provides users with both a direct drive and 90° drive option for screwdriver bits and sockets, giving extreme versatility and cost-effectiveness.

The AAA ratchet features 72 teeth which allow tightening from only 5° angle returns, making it perfect for use within tight spaces. Impact rated screwdriver bits are colour coded for easy selection.

*Please note, Sockets are not suitable for use within impact drivers

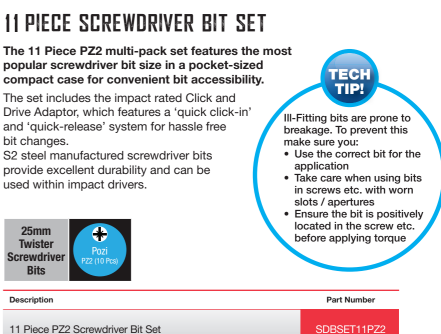


armeg 🚳 '





bit changes.



FEATURING CLICK & DRIVE

ADAPTOR



precision screwdriver bits. Also featuring an interchangeable ESD ratchet, this set is ideal for working on electronic devices and electrostatically sensitive components. The 3 way ESD ratchet provides versatility for tightening, loosening and using as a conventional screwdriver.



Description

21 Piece Precision Screwdriver Bit Set

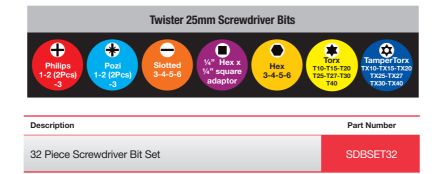




32 PIECE SCREWDRIVER BIT SET

The 32 Piece Screwdriver Bit set is a professional set designed with a variety of bit sizes to ensure that users always have the right bit for the right job.

The set also includes the impact rated Click and Drive Adaptor, which features a 'quick click-in' and 'quick-release' system for hassle free bit changes. Impact rated screwdriver bits are colour coded for easy selection.





INTER

FEATURING

ESD BATCHET

NGEABLE

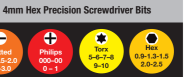
21 Piece Set) and Sockets (within 27 Piece Set) are not impact rated

Switch-Blade Interchangeable VDE Screwdriving Range

21 PIECE PRECISION SCREWDRIVER BIT SET

The 21 Piece Set is designed for screwdriving applications where precision is essential and includes a range of 4mm Hex

*Please note this set is not suitable for use within impact drivers.



Part Number

SDBSET21P





Features the VDE Interchangeable Adjustable Torque Handle for tightening to an installations required torque

See page 111